

Department of Artificial Intelligence and Data Science

3.3.2 Number of Research Papers published per teachers in the journals as UGC CARE list during the year 2025 - 26

Sr. No.	Tital of Paper	Name of the author/s	Department of the teacher	Name of journal	Calender Year of publication	ISSN number	Link to the recognition in UGC enlistment of the Journal /Digital Object Identifier (doi) number		
							Link to Website of the Journal	Link to articale /Paper /abstract of the article	Is it listed in UGC care list
1	Vision Relief AI Powered drone system for Dister victim detection	Prof Said S.K.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in	https://www.ijarsct.co.in/A29645.pdf	
		SARDAR PARIKSHIT RAMDAS							
		THORAT SIDDHI KERBHAU							
		BHALERAO TANVI VITTHAL							
2	Learn Bridge - Senior Junior Connector: An Innovative Doubt-Solving Platform for Modern Education	Prof Auti M.A	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in	https://www.ijarsct.co.in/A29614.pdf	
		RATHOD DEEPAK RAJALU							
		KAD AKSHADA SANTOSH							
		THORAWADE SHRAVANI ANIL							
3	Smart Interior design integrating AI & Vastu Principles	Prof Raut S.P	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in	https://www.ijarsct.co.in/A29629.pdf	
		KHOKRALE VEDANTI SHIVDAS							
		LANDGE OMKAR RAJENDRA							
		KALE DIPALI KAILAS							
		SAKHARE CHAITANYA NAVNATH							

4	Imaginarium: Interactive Learning Platform for Concept visualization	Prof Rokade N.G.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in	https://www.ijarsct.co.in/A29629.pdf	
		MHARGUDE ATHARV ANKUSH							
		PATIL VARUN VIJAY							
		NAGARGOJE AMAR GANGADHAR							
		ARGADE ROHAN KISAN							
5	MedBox Alert : AI & IoT -Powered Smart Pill Assistant For Intelligent Healthcare	Prof Varhade R V	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in	https://www.ijarsct.co.in/A29629.pdf	
		SANDBHOR NIDHI KALURAM							
		THAKURDESAI PRIYA PRASAD							
		HIWARKAR RISHIKESH SANTOSH							
		SAID MANSI SURESH							
6	Eye Vox (A HYBRID VISION AND SPEED INTERACTION PLATFORM	Prof Gawade S.A.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/		
		PATHAN RIZWAN YUSUF							
		PATEL MOHAMMAD KAIF ZUBER							
7	Detection of Milk Products Adulteration using ML And IOT sensor	Prof Raut S.P.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in	https://www.ijarsct.co.in/A29629.pdf	
		TAMBADE NAMRATA NAVNATH							
		VARE RACHANA RAVINDRA							
		YEWALE AMRUTA SANJAY							
		SURYAWANSHI SONAL SANJAY							

8	AI- Image based Multimodal ML & Clinical Biomedicine	Prof Kolse M.C.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/Paper29636.pdf	
		THORVE AVISHKAR SHRIKRUSHNA							
		LOHOTE SAHIL SHANKAR							
		WAVHAL DIPTI DATTATRAYA							
		CHAUGULE VAISHNAVI RAJU							
9	AI-Based Real-Time Blood Group Detection Using Fingerprint Patterns	Prof Kolse M.C.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/Paper29626.pdf	
		HULE SAMIKSHA ANIL							
		BORCHATE SAKSHI BALASAHEB							
		TAVHARE RUCHITA SHARAD							
		BHAJCHIM BALAJI MANOHAR							
10	Artificial Intelligence and internet of Things Solution for The Crop Disease Detection	Prof Karpe P. K.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29656.pdf	
		BHUJBAL SHUBHAM SHANTARAM							
		LOKHANDE RUTIK SATISH							
		POUL ANIKET KUMAR							
11	AI based personalized learning platform for student and faculty	Prof Karpe P. K.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://ijcrt.org/	https://ijcrt.org/papers/IJCRT2510820.pdf	
		BELHEKAR VAISHNAVI GORAKSHA							
		DOKE SNEHAL RAYCHAND							
		CHIKHALE PRANJAL SANTOSH							
		PAVLE TRUPTI BAPUSAHEB							

12	NLP BASED GATE EXAM PREPARATION WITH PROCTORED EXAMINATION SYSTEM AND RESULT ANALYSIS	Prof Patade J M	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29811.pdf
		KALE AKANKSHA SANJAY						
		LAKARE VAISHNAVI RAMDAS						
		NALAWADE SUDAY DILIP						
		GANGULE SAURABH SOMNATH						
13	Sensing-driven Automation to reduce carbon footprints in large spaces	Prof Kolse C.A.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/Paper29623.pdf
		GALHE PRATHAMESH DATTATRAY						
		BHOR PRANALI KUNDLIK						
14	Next generation Smart Mirror Using Artificial Intelligence and Internet of Things For Personalised User Interaction	Prof Patade J M	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29665.pdf
		NIKAM SHREYA RAJENDRA						
		ATTAR IQRA AEJAJ						
15	AI Enhanced Soldier Health Monitoring and Mission Success Predictor	Prof Kolse C.A.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29627.pdf
		PATE SHLOK RAJESH						
		DUMBRE CHIRAYU ROHIDAS						
		CHAUDHARI VRUSHALI VIJAY						
		DHOBAL ABHISHEK SANTOSH						
16	Soldier Mission Readiness through Predictive Analytics	Prof Kolse C.A.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29627.pdf
		AHER SWAMI SANDIP						
		BHAPKAR SAGAR SUDAM						
		DHAVAL OMKAR GANESH						
		GADEKAR PRATHMESH KALIDAS						

17	Image based multimodal machine learning and clinical biomedicine	Prof Patade J M	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29636.pdf	
		KAMBLE RUSIKESH LIMBRAJ							
		GAVHAD ABHIJEET HARIDAS							
18	AI Powered Bail Reckoner, A Samrt System For Fair and Efficient Bail Decision	Prof Gawade S.A.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/Paper29887.pdf	
		NAIKODI ANUJ SHAILENDRA							
		PARDESHI ARYAN SACHINSING							
		MALIK MANAB GAURANG							
		KUDALE OMKAR VIJAY							
19	AI-Based Trip Planner AND Recommendation System	Prof Rokade N.G.	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29648.pdf	
		BANKHELE YASH DATTATRAY							
		KHOLLAM OMKAR ANIL							
		GITE ADITYA EKNATH							
		JADHAV ANKIT PANDHARINAATH							
20	Frame and Dealer Direct communication with AI Integration	Prof Auti M.A	Department of Artificial Intelligence and Data Science	International journal of advanced research in science, communication and technology	2024-25 NOVEMBER 2025	2581-9429	https://www.ijarsct.co.in/	https://www.ijarsct.co.in/A29648.pdf	
		GHATE KRISHNA BALAJI							
		ROKADE SIDDHESH ARUN							
		PATHAN RUSHAD IQBAL							
		PADWAL TUSHAR DILIP							