



BUDDHA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING (AIML & DS)
ACADEMIC YEAR 2025-26

DETAILS OF PAPER PUBLICATIONS: INTERNATIONAL /NATIONAL JOURNAL (OUTCAMPUS)

Sl. #	Author(s)	Title of Article	Name of journal	Vol. No. Year and page number	DOI	Indexed in
1	Jaisurya Gupta (2205251540024)	Motion Detection	International journal for scientific research and development	Volume -14 and april 2026		UGC
2	Adarsh Paswan (2205251530003)	NeuroFi: An AI-Powered Cryptocurrency Trading Recommendation System	IJRASET (International Journal for Research in Applied Science and Engineering Technology)	Volume 14, Issue III, March 2026, 4657-4664	https://doi.org/10.22214/ijraset.2026.78664	Google Scholar, Crossref
3	Anupriya Mall (2205251540016)	Motion Detection	International journal for scientific research and development			UGC
4	Mohd Fardeen Khan (2205251530025)	NeuroFi: An Intelligent Multi-Model AI Platform for Crypto Price Forecasting and Smart Trading	IJRASET (International Journal for Research in Applied Science and Engineering Technology)	Volume 14, March 2026	https://doi.org/10.22214/ijraset.2026.78664	Google Scholar, Crossref
5	Harsha Pandey (2205251530019)	NeuroFi: An Intelligent Multi-Model AI Platform for Crypto Price Forecasting and Smart Trading	IJRASET(International Journal for Research in Applied Science & Engineering Technology)	Volume 14, Issue III, March 2026 4657,4664	https://doi.org/10.22214/ijraset.2026.78664	Google scholar crossref
6	Shivam Mani Tripathi (2205251530042)	Trylia: A Web - Based Virtual dressing System Using OpenCV, CVZone, and Machine Learning	Ijraset Journal For Research in Applied Science and Engineering Technology	Volume 13, Issue XII, December 2025,	https://doi.org/10.22214/ijraset.2025.76485	Index Copernicus
7	Adarsh Shrivastav (2205251530004)	Multipurpose AI Agent	IJRASET	Volume III	10.22214	IJRASET77688
8	Akhilesh Nishad (2205251530007)	Human Activity Recognition	IJRASET	Volume 14, Issue III, March 2026	https://doi.org/10.22214/ijraset.2026.78615	INDEX COPERNICUS (45.98)
9	Himanshu Kashyap (2205251530020)	Trylia: A Web - Based Virtual dressing System Using OpenCV, CVZone, and Machine Learning	International Journal for Research in Applied Science & Engineering Technology	Volume 13, Issue XII, December 2025	https://doi.org/10.22214/ijraset.2025.76485	Index Copernicus

10	Mohd Waqas Jamal Siddiqui (2205251530026)	NeuroFi: An Intelligent Multi-Model AI Platform for Crypto Price Forecasting and Smart Trading	IJRASET (International Journal for Research in Applied Science and Engineering Technology)	Volume 14, March 2026, 4657-4664	https://doi.org/10.22214/ijraset.2026.78664	Google Scholar, Crossref
11	Ayush Kumar Srivastava (2305251549001)	Placement Preparation System	ijRASET	Volume 14, Issue IV, April 2026	10.22214	Crossref
12	Alok Kumar Yadav (2205251540012)	Intelligent Rental Valuation: A Full-Stack Approach to Multi-Modal Property Price Prediction Using Machine Learning and Deep Learning	International Journal for Research in Applied Science & Engineering Technology	(Volume 14, Issue IV)and 406-413	10.22214/IJRASET	CrossRef, Index Copernicus
13	Vishal Maurya (2205251530052)	Waste Classification System	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Volume 14, April 2026, Pages 189â€“195	10.22214	Crossref
14	Mohammad Danish (2305251549006)	Placement Preparation System	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	Volume 14, Issue IV, April 2026, Page No. : 1061-1064	https://doi.org/10.22214/ijraset.2026.79507	Crossref
15	Ankit Vishwakarma (2205251530013)	Smart Healthcare with AI	International Journal For Multidisciplinary Research	Volume 8, Issue 1 (January - February 2026)	https://doi.org/10.36948/ijfmr.2026.v08i01.65521	Google Scholar
16	Anurag Patel (2205251530015)	AI Powered Fake Video and Misinformative Detection	International Journal for Multidisciplinary Research	Volume 7, Issue 6 (November-December 2025)	10.36948/ijfmr.2025.v07i06.65117	Google Scholar
17	Amit Maurya (2205251530008)	Smart Healthcare with AI	International Journal For Multidisciplinary Research	Volume 8, Issue 1 (January- February 2026)	https://doi.org/10.36948/ijfmr.2026.v08i01.65521	Google Scholar
18	Kaushiki Mishra (2205251530022)	Trylia: A Web - Based Virtual dressing System Using OpenCV, CVZone, and Machine Learning	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Volume:13 , Year:2025	https://doi.org/10.22214/ijraset.2025.76485	Google Scholar
19	Om Narayan Shastri (2205251540034)	SecureHer	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Volume: 14 , Issue: IV , Year: 2026	NA	Google Scholar
20	Radha Maddeshiya (2205251540039)	SECUREHER	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Online / IJRASET Journal Publication		Google Scholar

21	Muskan Kumari (2205251540030)	Driver Drowsiness Detection System using Machine Learning	Sensors (MDPI)	N/A	N/A	Scopus / Web of Science Indexed
22	Abhishek Kushwa (2205251540004)	Driver Drowsiness Detection System using Machine Learning	Sensors (MDPI)	N/A	N/A	Scopus / Web of Science
23	Rishikesh Kumar Kushwaha (2205251530034)	Multi-Classification Detection on Live Video (Live Vision)	IJRASET	Volume 14 issue	https://doi.org/10.22214/ijraset.2026.76963	Google Scholar
24	Vishal Maurya (2205251530052)	Waste Classification System	International Journal for Research in Applied Science and Engineering Technology (IJRASET)	Volume 14 , April 2026 , Page no. 189-195	https://doi.org/10.22214/ijraset.2026.79129	Crossref
25	Shreeram Nishad (2205251530044)	Waste Classification System	IJRASET	Volume 14 Issue IV Apr 2026, page no. 189-195	https://doi.org/10.22214/ijraset.2026.79129	IJRASET is Indexed with Crossref
26	Kaushiki Mishra (2205251530022)	Trylia: A Web - Based Virtual dressing System Using OpenCV, CVZone, and Machine Learning	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	Vol. No:13	https://doi.org/10.22214/ijraset.2025.76485	Google Scholar
27	Karan Raj Srivastav (2205251530021)	E-State: A Multilingual and Explainable AI Framework for Real Estate Decision Support	ijRASET(International Journal for research in applied Science and Engineering technology)	Volume 14, Issue IV, April 2026 and 6790-6799	https://doi.org/10.22214/ijraset.2026.80576	Google Scholar,Crossref
28	Akhilesh Nishad (2205251530007)	Human Activity Recognition	IJRASET	Volume 14, Issue III I, March 2026	https://doi.org/10.22214/ijraset.2026.78615	INDEX COPERNICUS

Name of the Research Coordinator:

Signature:

Dr. Shashank Srivastava

HOD – CSE(AIML & DS)