



TULSIRAMJI GAIKWAD-PATIL COLLEGE OF ENGINEERING & TECHNOLOGY

Wardha Road, Nagpur - 441108
Accredited with NAAC A+ Grade & NBA Accredited (EE, ME, CE & ECE)
Approved by AICTE, New Delhi, Govt. of Maharashtra

(An Autonomous Institution Affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)



Department of Artificial Intelligence & Machine Learning

Session 2025-26 (Even Semester)

Students Paper Publication, Patent & Copyright			
Sr.No.	Name of Student	Paper Title	Conference Name
1	Bhushan Bhaiswar	Sahaayata: NGO Donation Hub	Waani Conference
2	Palak Sakharkar	Large Language Model (LLM)	AICT - VAANI National Conference
3	Kshitija Nipane	Large Language Model (LLM)	AICT - VAANI National Conference
4	Minal Gahane	Large Language Model (LLM)	AICT - VAANI National Conference
5	Prajakta Baghele	Large Language Model (LLM)	AICT - VAANI National Conference
6	Priyanka Ambore	Large Language Model (LLM)	AICT - VAANI National Conference
7	Khushbu Gaidhane	Large Language Model (LLM)	AICT - VAANI National Conference
8	Shruti Udge	Large Language Model (LLM)	AICT - VAANI National Conference
9	Gauri Bisen	Large Language Model (LLM)	AICT - VAANI National Conference
10	Palak Sakharkar	Advanced in Algorithm	Copy Right
11	Tejas Dharmendra Joge	Sahaayata: NGO Donation Hub	Waani Conference
12	Abhishek Ajay Ambulkar	Sahaayata: NGO Donation Hub	Waani Conference
13	Krish Uttam Makde	Sahaayata: NGO Donation Hub	AICT - VAANI National Conference
14	Aachal k. Harinkhede	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
15	Astha P. Daiwalkar	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
16	Dolly K. Raghorte	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
17	Dolly R. Diwate	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
18	Dhanlaxmi N. Uikey	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
19	Ishika M. Titarmare	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
20	Jyoti L. Patle	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published

21	Dipali G. Sarode	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
22	Sagarkumar S. Pandhare	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
23	Sahil A. Shende	Intelli Flow-AI: An Artificial Intelligence Based System and Method for Real-Time Traffic Analysis and Prediction	Patent Published
24	Anjali Chavane	Real Time Traffic Prediction with Deep Reinforcement Learning and Meteorology Data	IJPRA
25	Aditi Dhakunkar	Real Time Traffic Prediction with Deep Reinforcement Learning and Meteorology Data	IJPRA
26	Aasawari Dhole	Real Time Traffic Prediction with Deep Reinforcement Learning and Meteorology Data	IJPRA
27	Divyanka Gaikwad	Real Time Traffic Prediction with Deep Reinforcement Learning and Meteorology Data	IJPRA
28	Arya Amrute	Real Time Traffic Prediction with Deep Reinforcement Learning and Meteorology Data	IJPRA
29	Kalyani Kosulkar	Real Time Traffic Prediction with Deep Reinforcement Learning and Meteorology Data	IJPRA