

Void main Technologies

Sno	Title	Domain
1.	ACHIEVING GENUINE DATA USING HOLOMORPHIC ENCRYPTION ALGORITHM	IEEE
2.	BRAIN TUMOR DIAGNOSYS USING CONVOLUTIONAL NEURAL NETWORKS	IEEE
3.	DEFECT DETECTION IN NETWORKS USING MACHINE LEARNING ALGORITHMS	IEEE
4.	DIAGNOSE THE BREST CANCER WITH THE COMPARISION OF CNN & LR MACHINE LEARNING ALGORITHM	IEEE
5.	DISTINGUISH RECOLORED IMAGES FROM NATURAL IMAGES USING MACHINE LEARNING	IEEE
6.	Multi-Traffic Scene Perception Based on Supervised Learning	IEEE
7.	Nonintrusive Smartphone User Verification Using Anonymzed Multimodal Data	IEEE
8.	RECOMMENDATION SYSTEM FOR ECOMMERCE USING MACHINE LEARNING ALGORITHMS	IEEE
9.	SECURING FROM CYBER ATTACK USING ML	IEEE
10.	SHORT CONVERSATION PLATFORM USING MECHINE LEARNING	IEEE
11.	Blood Bank Management System Abstract	Web

Void main Technologies

12.	Book My Ticket	Web
13.	OIL PRICE PREDICTION USING MACHINE LEARNING ALGORITHM	Web
14.	hotel management System	Web
15.	ONLINE BANKING SYSTEM abstract	Web
16.	Online Book Store	Web
17.	Online Job Portal	Web
18.	REAL TIME FACE DETECTION	Web
19.	FOOD MAZA	Web
20.	School Management and Education System	Web
21.	Virtual Hospitals	Web
22.	Automation of Web Applications using Unit Test Framework in Python Selenium Web driver	Web