BITM Projects list update

S No.	PROJECT_TITLE	
1)	PEER-TO-PEER FILE SHARING SYSTEM USING BITTORRENT	
	PROTOCOL	
2)	CLOUD VISION: AI-DRIVEN IMAGE RECOGNITION PLATFORM	
3)	AI ENABLED WATER WELL PREDICTOR	
4)	DYNAMIC DISASTER RECOVERY SYSTEM FOR CLOUD SYSTEM	
	WITH AI SMART ROUTER	
5)	WINDOWS BASED NETWORK PACKET FILTERING TOOL	
6)	AI POWERED CHATBOT ON CLOUD PLATFORM	
7)	NETWORKING DYNAMIC SEARCH ALGORITHM FOR INTELLIGENT	
	MESSAGE ROUTING.	
8)	APPROACH TO INTEGRATING SENTIMENT ANALYSIS INTO	
	RECOMMENDER SYSTEMS	
9)	AIML FAKE CURRENCY DETECTION	
10)	NETWORK MAPPING TOOL FOR DESKTOP	
11)	NETWORK ATTACK PREVENTION TOOL	
12)	AI TO ANALYZING MEDICAL IMAGES AND DIAGNOSIS	
13)	DECENTRALIZED CLOUD STORAGE ARCHITECTURE USING BLOCK	
	CHAIN FOR DATA INTEGRITY	
14)	DEEPFAKE FACE DETECTION USING CNN AND LSTM	
15)	HUMAN ACTION RECOGNITION FROM VIDEO USING ML AND DL	
	CLASSIFIERS	
16)	DIAGNOSIS OF LIVER DISEASES USING MACHINE LEARNING Partialy	completed
17)	SPAMMER DETECTION AND FAKE USER IDENTIFICATION IN	
	SOCIAL NETWORKS	
18)	USING LOCATION BASED ENCRYPTION TO IMPROVE THE	
	SECURITY OF DATA ACCESS IN CLOUD COMPUTING	
19)	SMART ECO DATA COLLECTION USING MACHINE LEARNING	

20)	HYBRID MOBILITY MANAGEMENT FRAMEWORK FOR SEAMLESS	
	COMMUNICATION IN NAMED DATA NETWORKING	
21)	GLOBAL ENVIRONMENT ANALYSIS USING ML	
22)	ADVANCE ML MODEL FOR ANTICIPATING AND PREVENTING	
	CYBER HACKING BREACHES USING RF AND MLP	
23)	SECURING TRANSIT DATA: INTEGRITY PROTECTION FOR ONLINE	
	TRANSPORTATION SYSTEM	
24)	BLOOD GROUP DETECTION USING FINGERPRINT AND SCANNER	
25)	AN INCREMENTAL MAJORITY VOTING APPROACH FOR INTRUSION	
	DETECTION SYSTEM BASED ON MACHINE LEARNING	
26)	CROP YIELD PREDICTION USING MACHINE LEARNING AND DEEP	
	LEARNING MODELS	
27)	ROAD ACCIDENT PREDICTION MODEL USING DATA MINING	
	TECHNIQUES	
28)	BLOCKCHAIN-BASED FRAUD DETECTION AND PREVENTION	
	SYSTEM ENHANCED WITH AI	
29)	IMPLEMENTATION OF VIRTUAL PRIVATE NETWORK WITH SECURE	
	COMMUNICATION	
30)	PREDICTIVE ANALYTICS FOR AGRICULTURAL PRODUCTIVITY	
31)	ONLINE BLOOD BANK	
32)	STOCK MARKET ANALYSIS USING SUPERVISED MACHINE	
	LEARNING	
33)	DYNAMIC LOAD BALANCING IN DISTRIBUTED SYSTEMS	