t	Name	Topic 1	Status	Topic 2	Status	Topic 3	Status
1	Abhijith R	Forward Linkage Android Development And History Management-(live Project)	Approved				
2	Abhishek M	Digital Image Forgery Detection	Rejected	Violence Detection In Videos	Approved With Suggestions		
3	Akshara Ashokan	Video-based Lane Tracking For Autonomous Driving	Approved With Suggestions	Optical Mark Recognition (omr) Mcq Automated Grading	Approved With Suggestions	Image Restoration	Rejected
4	Alan T Akkara	Image Genaration Using Deep Learning	Approved	Colour Prediction	Needs Discussion	Optical Character Reader	
5	Amith Krishnan E	Parkinson Disease Prediction Using Machine Learning	Rejected	Rainfall Prediction Using Machine Learning	Rejected		
6	Amritha S J	Touchless Token Generation System		Pdf Chatbot	Approved		
7	Amrutha PR	Real-time Yoga Pose Classification And Correction: Yogaai	Approved Rejected	Voice Spoofing Detection For Multiclass Attack Classification Using Deep Learning	Approved		
8	Anagh P	Malicious Url Detection Using Machine Learning	Rejected	Prediction Of Chronic Kidney Disease	Rejected		
9	Ananya Shaji	Tide Detection	Needs Discussion	Customer Churn Prediction	Rejected		
10	Ansil Ouseph	Realtime Collaborative Code Editor And Compiler	Needs Discussion	Hand Gesture Recognition System	Rejected		
11	Anugrah S	Ensemble Model Integration For Enhanced Plant Disease Detection	Approved				
12	Anusree E	The Automated Computer Vision System For Retail Product Extraction	Needs Discussion	Chronos: Time-based Autoencoder For Ddos Attack Detection	Needs Discussion		
13	Aravind Anil	Course Registration And Exam Portal	Approved	Unione-mern Social Media App With Blockchain Chat	Approved		
14	Aravind Saji	Nfc Payment Fraud Detection Using A Hybrid Model (random Forest + Efficientnet3	Needs Discussion	Crop And Fertilizer Recommendation System	Rejected	Convert Lower Image Resolution To Superresolution	
15	Ashna C P	+ Resnet34) Stress Detection In It Professionals By	Rejected	Blood Grouping Detection Using Image Processing And Deep	Rejected	Images For Medical Images E-health Monitoring System With Diet And Fitness	Rejected
16	Aswathy Prakash	Image Processing &ml Iot Intrusion Detection System using	Needs Discussion	Leaf Disease Detection	Needs Discussion	Transfer Learning Model For Gesture	Rejected
17	Aysha Nida P	Ensemble Method Machine Learning For Fraud Detection In	Needs Discussion	Chatbot Using Nitk And Keras	Needs Discussion	Cnn	
		Transaction				5 0 4 4	
18	Ayush D B	Lip Reading	Needs Discussion	Emotion Detection	Rejected	Faq Chatbot	Rejected
19	Ciril Mathew	Audio To Sign Language Translator Text To Photo-realistic Image Synthesis With	Needs Discussion	Stress Detection Using Deep Learning	Rejected		
20	Devika T	Stacked Gan	Rejected, Same Topic	Brain Tumor Detection	Rejected		
21	Fahmidha P	Personality Prediction A Clinical Decision Support System For	Rejected	Malaria Parasite Detection	Rejected	Efficient Dehazing Method For Outdoor And Remote	
22	Fathima Anas	Heart disease Prediction	Rejected	A Mayol Hubrid Multilay Countagraphy Tooksigus For Video		sensing Images	Needs Discussion
23	Fidha Asharaf						
<u> </u>	Tidia Yolala	Automated Invoice Processing System Efficient And Secure Blockchain System For		A Novel Hybrid Multikey Cryptography Technique For Video Communication Classification Of Physiological Diseases Using Eeg	Approved		
24	Ganga Reji	Efficient And Secure Blockchain System For digital Content Trading .	Approved	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques	Approved Rejected	Deep Learning	Rejected
		Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology	Approved	Communication Classification Of Physiological Diseases Using Eeg		Deep Learning Cyber Secure Medical Management Using Blockchain	Rejected
24	Ganga Reji	Efficient And Secure Blockchain System For- digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning		Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And	Rejected	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning	Rejected
24	Ganga Reji Gopika Krishnan S	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep	Approved	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure A-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement	Rejected Rejected	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep	Rejecton,
24 25 26	Ganga Reji Gopika Krishnan S Harilal P S	Efficient And Secure Blockchain System For- digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time	Approved Rejected	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning	Rejected Rejected	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For	Rejecton,
24 25 26 27	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology. Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System	Approved Rejected Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning	Rejected Rejected	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For	Rejecton, Needs Discussion
24 25 26 27 28	Ganga Reji Gopika Krishnan S Harial P S Harshitha P M Jerin John Sajimon	Efficient And Secure Blockchain System For- digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern	Approved Rejected Needs Discussion Needs Discussion Rejected	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated Insurance Systems: Fraud Detection And risk Measuremat. Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing	Rejected Rejected Rejected Needs Discussion	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management	Rejecton, Needs Discussion
24 25 26 27 28 29	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Websitemern Lung Cancer Detection Using Cnn	Approved Rejected Needs Discussion Needs Discussion Rejected	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation	Rejected Rejected Rejected Needs Discussion Needs Discussion	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management	Rejecton, Needs Discussion
24 25 26 27 28 29 30	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances	Approved Rejected Needs Discussion Needs Discussion Rejected Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation	Rejected Rejected Rejected Needs Discussion Needs Discussion	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management	Rejecton, Needs Discussion
24 25 26 27 28 29 30 31	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning	Approved Rejected Needs Discussion Needs Discussion Rejected Needs Discussion Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measuremit Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry	Rejected Rejected Rejected Needs Discussion Needs Discussion	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan	Rejecton, Needs Discussion
24 25 26 27 28 29 30 31 32	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation	Approved Rejected Needs Discussion Needs Discussion Rejected Needs Discussion Needs Discussion Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved	Deep Learning Cyber Secure Medical Management Using Blockchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Forensic Evidence Security System Using Blockchain Technology Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mem Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Integration Revolutionizing Language Translation Through Deep Learning Resolution The Specurity Ration Left Digits To Enhance The Security	Approved Rejected Needs Discussion Needs Discussion Rejected Needs Discussion Needs Discussion Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning classifier Vitil Psoby Doptimization	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Degan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mem Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Integration Revolutionizing Language Translation Though Deep Learning Ration Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autism Spectrum Disorder Detection	Approved Rejected Needs Discussion Rejected Needs Discussion Needs Discussion Needs Discussion Needs Discussion Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning classifier Vim Jasob polyprintzation for Malware Detection	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Degan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autism Spectrum Disorder Detection A Machine Learning-Based Recommender System For Improving Students Learning experiences	Approved Rejected Needs Discussion Rejected Needs Discussion Needs Discussion Needs Discussion Needs Discussion Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Audriven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry The Indian Food Industry An Ensemble-based Parallel Deep Learning classifier With Pso-bp Optimization for Malware Detection Dog Breed Detection Using Deep Learning	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Degan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lioyd Sebastian	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mem Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Integration Revolutionizing Language Translation Through Deep Learning Rotation Leff Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autism Spectrum Disorder Detection A Machine Learning-based Recommender System For Improving Students	Approved Rejected Needs Discussion Rejected Needs Discussion Needs Discussion Needs Discussion Needs Discussion Needs Discussion Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning dassifier Vith Pos-bip Optimization for Malware Detection Dog Breed Detection Using Deep Learning News Recommendation System	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected Rejected Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Degan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autsm Spectrum Disorder Detection A Machine Learning-based Recommender System For Improving Students Learning speriences	Approved Rejected Needs Discussion Rejected Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Generator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry The Indian Food Industry A Ensemble-based Parallel Deep Learning classifier With Pso-bp Optimization for Malware Detection Dog Breed Detection Using Deep Learning News Recommendation System Stock Price Prediction:	Rejected Rejected Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Rejected Rejected Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Degan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J Meenumol K J Megha P	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Approach Personal Voice Assistant Autsm Spectrum Disorder Detection A Machine Learning-based Recommender System For Improving Students Learning experiences Music Recommendation Based On Facial Expression	Approved Rejected Needs Discussion Needs Discussion Rejected Needs Discussion Rejected	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning day Malvare Detection Dog Breed Detection Using Deep Learning Intelligent Fire Detection Using Deep Learning Stock Price Prediction: Traffic Accident Risk Prediction	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected Rejected Rejected Needs Discussion	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve Cryptography And Local Differential Privacy	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jishnu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J Meenumol K J Megha P	Efficient And Secure Biockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocary Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autism Spectrum Disorder Detection A Machine Learning-based Recommender System For Improving Students Learning experiences Music Recommendation Based On Facial Expression Lending Club Loan Data Analysis	Approved Rejected Needs Discussion Needs Discussion Rejected Needs Discussion Rejected	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Al-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Generator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning classifier With Pso-bp Optimization for Malware Detection Dog Breed Detection Using Deep Learning News Recommendation System Stock Price Prediction: Traffic Accident Risk Prediction Book Rental Recommendation	Rejected Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected Rejected Rejected Rejected Needs Discussion Needs Discussion	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve Cryptography And Local Differential Privacy	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J Megha P Megha Raghu Nabeel Muhammed S	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Approach Personal Voice Assistant A Machine Learning-Based Recommender System For Improving Students Learning experiences Music Recommendation Based On Facial Expression Lending Club Loan Data Analysis Human Pose Detection Using Deep Learning	Approved Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unwelling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning classifier Vitin Pao-bp Optimization for Malvare Detection Dog Breed Detection Using Deep Learning News Recommendation System Stock Price Prediction: Traffic Accident Risk Prediction Book Rental Recommendation Store Item Demand Forecasting Using Deep Learning	Rejected Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected Rejected Rejected Needs Discussion Needs Discussion Rejected Rejected Rejected Rejected Rejected Rejected Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve Cryptography And Local Differential Privacy	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J Meenumol K J Megha P Meghna Raghu Nabeel Muhammed S Neena Zyadu Palackal	Efficient And Secure Biockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Caps: A Real-time Animated Sign Language Integration System Grocary Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Lunguage Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autism Spectrum Disorder Detection A Machine Learning-based Recommender System For Improving Students Learning experiences Music Recommendation Based On Facial Expression Lending Club Loan Data Analysis Human Pose Detection Using Deep Learning Email Spam Detection	Approved Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion Needs Discussion Needs Discussion Needs Discussion Needs Discussion Needs Discussion Rejected Rejected Rejected	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Audriven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Intelligent Mittel Pso- by Optimization for Malware Detection Dog Breed Detection Using Deep Learning classifier With Pso- by Optimization for Malware Detection News Recommendation System Stock Price Prediction: Traffic Accident Risk Prediction Book Rental Recommendation Store Item Demand Forecasting Using Deep Learning Driver Drowsiness Detection Sketch Completion And Recognition With Generative Adversarial	Rejected Rejected Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Rejected Rejected Rejected Needs Discussion Needs Discussion Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve Cryptography And Local Differential Privacy	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Ganga Reji Gopika Krishnan S Harilal P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J Megha P Megha Raghu Nabeel Muhammed S Neena Zyadu Palackal Nidhin Kumar H	Efficient And Secure Blockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website -mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Through Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Approach For Sign Language Interpretation A Machine Learning-based Recommender System For Improving Students Learning experiences Music Recommendation Based On Facial Expression Lending Club Loan Data Analysis Human Pose Detection Using Deep Learning Email Spam Detection NM Marketplaces On Ethereum Semantic Image Inpainting With Deep Semantic Image Inpainting With Deep	Approved Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Audriven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning classifier With Pao-bp Optimization for Malware Detection Dog Breed Detection Using Deep Learning News Recommendation System Stock Price Prediction: Traffic Accident Risk Prediction Book Rental Recommendation Store Item Demand Forecasting Using Deep Learning Driver Drowsiness Detection Sketch Completion And Recognition With Generative Adversarial Network	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected Rejected Needs Discussion Rejected Rejected Rejected Needs Discussion Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve Cryptography And Local Differential Privacy	Rejecton, Needs Discussion Needs Discussion
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Ganga Reji Gopika Krishnan S Harital P S Harshitha P M Jerin John Sajimon Jerry Stephen Jishnu S Nair Jithu V Udayan Joyal George Kavya P M Liya Lalichan Lloyd Sebastian Mariya K J Meenumol K J Megha P Megha Raghu Nabeel Muhammed S Neena Zyadu Palackal Nidhin Kumar H Rahul V	Efficient And Secure Biockchain System For digital Content Trading Forensic Evidence Security System Using Blockchain Technology Fake News Detection Project Using Deep Learning Bridging Communication Gaps: A Real-time Animated Sign Language Integration System Grocery Delivery Ecommerce Website - mern Lung Cancer Detection Using Cnn Predictive Maintenance Of Home Appliances Personal Voice Assistant A Deep Learning Approach For Sign Language Interpretation Revolutionizing Language Translation Tritrough Deep Learning Rotation Left Digits To Enhance The Security Level Of Message Blocks Cryptography Smart Disease Predictor Using Machine And Deep Learning Autism Spectrum Disorder Detection A Machine Learning-based Recommender System For Improving Students Learning experiences Music Recommendation Based On Facial Expression Lending Club Loan Data Analysis Human Pose Detection Ntt Marketplaces On Ethereum Semantic Image Inpainting With Deep Generative Model	Approved Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion Rejected Needs Discussion	Communication Classification Of Physiological Diseases Using Eeg signals And Machine Learning Techniques A Secure Ai-driven Architecture For Automated insurance Systems: Fraud Detection And risk Measurement Lane Detection And Assistance System Using Deep Learning Intelligent Fire Detection System Using Real-time Video Processing Intelligent Fire Detection System Using Real-time Video Processing Real-time Image Animation 3d Object Genarator Using Gan Foodmood: Unveiling Local Food Culture For Business Triumph In The Indian Food Industry An Ensemble-based Parallel Deep Learning Communication Dog Breed Detection Using Deep Learning News Recommendation System Stock Price Prediction: Traffic Accident Risk Prediction Book Rental Recommendation Store Item Demand Forecasting Using Deep Learning Driver Drowsiness Detection Sketch Completion And Recognition With Generative Adversarial Network Object Detection In Images Using Cnn	Rejected Rejected Rejected Needs Discussion Needs Discussion Approved Rejected Approved Rejected Rejected Needs Discussion Rejected Rejected Rejected Needs Discussion Rejected	Deep Learning Cyber Secure Medical Management Using Blookchain Colouring Old Black And White Photos Using Deep Learning Integrated Animal Detection And Alert System For Human Safety And Wildlife Management Generate Human Face Using Dogan A Secure And Privacy Preserved Parking Recommender System Using Elliptic Curve Cryptography And Local Differential Privacy	Rejecton,

t	Name	Topic 1	Status	Topic 2	Status	Topic 3	Status
46	Sandhya C	Mental State Detection And Analysis	Rejected	Face Recognition System	Rejected		
47	Sangeeth P George	Voting Based Crowdfunding Platform Using Blockchain	Approved	Algorithmic Financial Trading Bot Using Deep Reinforcement Learning	Needs Discussion	Text To Video Conversion	Approved
48	Sangeeth S	Black And White Image Colorization Using Autoencoders	Approved	Handwritten Digit Recognition Using Cnn	Rejected	Shadow Removal From An Image Using Cnn	Needs Discussion
49	Sarath P	lot-driven Automated Temperature Monitoring And Con- trolling .	Needs Discussion	Aditi Worker Info System .	Needs Discussion	Weed Detection Using Deep Learning By Weedsnet(a Dual At- tention Network With Rgb-d Image For Weed	Rejected
50	Saritha H	Fake Logo Detection With Image Processing	Rejected	Vitamin Deficiency Detection Using Image Processing	Needs Discussion		
51	Shijna M	Language Translator Using Deep Learning	Rejected	Land Use And Land Cover Classification Using Deep Learning	Rejected	Deep Learning Approaches For Image Recognition And Classification	Rejected
52	Sneha Mol	Image Retrieval Using Cnn For Crime Scene Investigation Image Database	Rejected	Tensorflow Based Automatic Personality Recognition Based On Fcial, Tone And Resume Analysis	Approved	Diabetic Retinopathy Detection Using Cnn	Rejected
53	Sreejith Jayaprakash	Variant Calling In Genomic Sequencing Data	Rejected	Comparative Analysis Of Time Series Models For Stock price Forecasting	Rejected		
54	Sreerag N V	Maturity Prediction Of Bitter Gourd Using bitter-net	Needs Discussion	Stage Prediction Of Papaya Using Deep Learning	Needs Discussion		
55	Sreyamol A R	Hierarchical Human Action Recognition To Measure The Performance Of Manual Labor	Needs Discussion	Deep Learning Approach For Breast Cancer Screening Using Thermal Infrared Imaging And Clinical Data	Rejected	Skillscore Codeanalyzer: Precision Evaluation For Developer Excellence	Needs Discussion
56	Vishnu P M	Musical Instruments Detection Using Deep Learning	Needs Discussion	Ai Based Ensemble Method For Drug-mirna Association	Needs Discussion		
57	Zaheer	Student Attendance System Using Fingerprint Sensor(android)	Rejected	Multi Account Payment System	Rejected	Android Messenger Application Using Java	Rejected
58	Zeayad Kunjumohammed						
59	Fathima Manaf	Food Image Recognition And Calorie Prediction	Rejected	Personality Prediction Via Cv Analysis	Rejected		

t	Name	Tonio d	Status	Tania 2	Status	Tonic 2	Status
1	ABHIJITH R	Topic 1	Status	Topic 2	Status	Topic 3	Status
2	ABHISHEK M						
3	AKSHARA ASHOKAN						
4	ALAN T AKKARA						
5	AMITH KRISHNAN E	plant monitorin system using IOT	approved				
6	AMRITHA S J						
7	AMRUTHA PR						
8	ANAGH P	Neural style transfer with tensorflow					
9	ANANYA SHAJI	Real Time Imagh Animation using Machine Learning					
10	ANSIL OUSEPH						
11	ANUGRAH S						
12	ANUSREE E						
13	ARAVIND ANIL						
14	ARAVIND SAJI						
15	ASHNA C P	Deep learning based image caption generation based on	context				
16	ASWATHY PRAKASH	Secure healthcare transsactions through blockchain					
17	AYSHA NIDA P						
18	AYUSH D B						
19	CIRIL MATHEW						
20	DEVIKA T	Face Aging with GAN					
21	FAHMIDHA P	Integrated animal detection and alert systems for human safety and wildlife management					
22	FATHIMA ANAS						
23	FIDHA ASHARAF	Image security using image encryption and image stiching		A Novel Hybrid Multikey Cryptography Technique for Video Communication	Approved		
24	GANGA REJI		Approved	CLASSIFICATION OF PHYSIOLOGICAL DISEASES USING EEG SIGNALS AND MACHINE LEARNING TECHNIQUES	Rejected	Bacteria Classification using Image Processing and Deep learning	Rejected
25	GOPIKA KRISHNAN S		Approved	A Secure Al-Driven Architecture for Automated Insurance Systems: Fraud Detection and Risk Measurement		Cyber secure medical management using Blockchain	
26	HARILAL P S	Deep Learning based Music Generation	Rejected	Lane Detection and Assistance System using deep learning	Rejected	colouring old black and white photos using deep learning	Needs Discussion
27	HARSHITHA P M	Evaluation of air pollution over Kerala derived from MODIS satellite products	Needs Discussion	Intelligent Fire Detection System Using Real-Time Video Processing	Needs Discussion	Integrated Animal Detection and Alert System for Human Safety and Wildlife Management	Needs Discussion
28	JERIN JOHN SAJIMON	<u>·</u>	Needs Discussion			, ,	
29	JERRY STEPHEN		Rejected	Real-Time Image Animation	Needs Discussion	Generate human face using DCGAN	Needs Discussion
30	JISHNU S NAIR		Needs Discussion	3D object genarator using GAN	Approved		
	IITHI I V LIDAYAN	Forward Linkage - Security Enhanacement using	Needs Discussion				
		Blockchain					
32	JOYAL GEORGE		Needs Discussion	FoodMood: Unveiling Local Food Culture for Business Triumph in			
33	KAVYA P M		Needs Discussion	the Indian Food Industry An Ensemble-Based Parallel Deep Learning	Rejected	A Secure and Privacy Preserved Parking Recommender System Using Elliptic Curve	
34	LIYA LALICHAN			Classifier With PSO-BP Optimization for Malware Detection		Recommender System Using Elliptic Curve Cryptography and Local Differential Privacy	Needs Discussion
35	LLOYD SEBASTIAN		Needs Discussion	Dog Breed Detection Using Deep Learning	Rejected		
36	MARIYA K J		Needs Discussion	News recommendation system	Rejected		
37	MEENUMOL K J	Forensic Sketh to Real Images using DCGAN	Needs Discussion	Stock Price Prediction:	Rejected		
38	MEGHA P	Automatic Damaged Vehicle Estimator using Enhanced D	Needs Discussion	Traffic Accident Risk Prediction	Needs Discussion		
39	MEGHNA RAGHU		Rejected	Book rental recommendation	Needs Discussion	Cyber security for bookmyshow	
40	NABEEL MUHAMMED S		Needs Discussion	STORE ITEM DEMAND FORECASTING USING DEEP LEARNING	Rejected		
41	NEENA ZYADU PALACKAL		Needs Discussion	Driver Drowsiness Detection	Needs Discussion		
42	NIDHIN KUMAR H		Needs Discussion	Sketch Completion and Recognition with Generative Adversarial Network	Approved		
43	RAHUL V		Approved	Object detection in images using CNN	Rejected		
44	RIYAS S			Image Style Transfer			
45	SALINI SUNDARAN			Lie Detection		justics for plaintiff	
46	SANDHYA C	Voice Data Generation using GANs	Rejected	Face recognition System	Rejected		
47	SANGEETH P GEORGE	3 · ·	Approved		Needs Discussion	text to video conversion	Approved
	GEONGE			g			

t	Name	Topic 1	Status	Topic 2	Status	Topic 3	Status
48	SANGEETH S		Approved	Handwritten Digit Recognition Using CNN	Rejected	Shadow Removal from An Image Using CNN	Needs Discussion
49	SARATH P		Needs Discussion	ADITI WORKER INFO SYSTEM .	Needs Discussion	WEED DETECTION USING DEEP LEARNING BY WeedsNet(a dual at- tention network with RGB-D image for weed	Rejected
50		Bloackchain transparency in charitable giving : A project for donations traceability and accountability	Rejected	Vitamin Deficiency Detection using Image processing	Needs Discussion		
51	SHIJNA M	Text To Video Conversion	Rejected	Land use and Land cover classification using Deep learning		Deep learning approaches for image recognition and classification	Needs Discussion
52	SNEHA MOL		Rejected	Tensorflow based automatic personality prediction	Approved	Diabetic retinopathy detection using CNN	Rejected
53	SREEJITH	Evaluation of biases observed in the cloud detection by a geo-synchronous and sun-synchronous satellites (Internship)		Comparative analysis of time series models for stock price forecasting	Rejected		
54	SREERAG N V		Needs Discussion	Stage prediction of papaya using deep learning	Needs Discussion		
55	SREYAMOL A R		Needs Discussion	Deep Learning Approach for Breast Cancer Screening Using Thermal Infrared Imaging and Clinical Data		SkillScore CodeAnalyzer: Precision Evaluation for Developer Excellence	Needs Discussion
56	VISHNU P M		Needs Discussion	Ai Based Ensemble Method for Drug-miRna Association	Needs Discussion		
57	ZAHEER		Needs Discussion	Multi Account Payment System	Needs Discussion	Android messenger application using Java	Needs Discussion
58	zeayad kunjumohammed	Bootstrapping Language Image Pretraining For Unified Vision Language Understanding And Gnereation					
59	FATHIMA MANAF	Food Image Recognition and Calorie Prediction	Rejected	Personality Prediction Via CV Analysis	Rejected		