LIST OF ACCEPTED AND REGISTERED PAPERS OF AdComSys 2024

Paper		Names of The Authors in	Name of Corresponding
ID	Paper Title	Sequence	Author
4	GWOSCAPSO : A hybrid GWO-SCA-PSO algorithm for solving optimization problems	BARNAM JYOTI SAHARIA, DIMPY MALA DUTTA and NABIN SARMAH	BARNAM JYOTI SAHARIA
88	Advanced Readway Collision Detection System	Dr. S. Rama Devi, P. Siva Priya, S.P.C.L. Pravallika, S. Pujitha, M. Kanyala, K. Gayatri Sriya, K. Saritha	Dr. S. Rama Devi
88	Advanced Roadway Collision Detection System	Abhisek Roy, Pranab Kanti Roy,	Dr. S. Rama Devi
177	Optimizing Non-rigid Demons Registration using Bat Algorithm	Anirban Mitra, Sraddha Roy Choudhury and Sayan Chakraborty	Abhisek Roy
89	A new method for improving accuracy in Attendance System with Facial Recognition	Gaurav Chakraborty, Ekak Basu, Manvendra Patel, Akash Raj, Papri Ghosh, Pushpita Roy, Subhram Das	Gaurav Chakraborty
60	A systematic literature review in Web of Science of generative models in the area of education	Juan Luis Cabanillas-García; María Cruz Sánchez-Gómez; Irene del Brío-Alonso	Juan Luis Cabanillas García
108	Prediction of Long-Lasting Disease using Machine Learning and Explainable AI	Mohammad Riyaz Belgaum, Ambati Devendra Kumar, Addugala Dhilip Kumar Reddy, Kashapogu Dinesh Kumar	Ambati Devendra Kumar
56	Offline Signature Verification Using Ensemble Learning	Avijit Bose, Aniket Paul, Debanjan Bhattacharjee, Tusharika Mandal, Rene Ghosh, Dipannita Ghosh Sneha, Satyajit Chakrabarti	Aniket Paul
75	A Comparative Analysis for Rainfall Prediction: Efficient Transfer Learning Approach	Sanjukta Mishra, Parag Kumar Guha Thakurta, Monalisa Dutta, Dipta Banik, Kamalika Bhowal	Sanjukta Mishra
155	IMPORTANCE OF URBAN FORESTS FOR MAINTAINING THE ECOLOGICAL-ECONOMIC LINKAGES OF ENVIRONMENT: A CASE STUDY ON PURULIA TOWN, WEST BENGAL, INDIA	Arpita Chaudhury Aich, Samir Pramanik, Bela Das	Arpita Chaudhury Aich
102	Unlocking the Heart: Precision Analytics and Advanced Insights Redefining Cardiovascular Wellness	Shreya Adak, Chandrima Chakrabarti, Ananya Banerjee, Christina Hira, Sanandita Biswas, and Srinjoy Roychowdhury	Christina Hira
43	MIXNet: A Deep Model for Cancer Type Identification from CT-Scan Images	Debam Saha,Sourajit Maity,Subhankar Guha	Sourajit Maity
169	Chemometric Analysis of Citronellal in Different Citronella Essential Oils Employing Quartz Crystal Microbalance Sensor	Sumit Kundu, Deepam Gangopadhyay, Mahuya Bhattacharyya Banerjee, Shreya Nag and Runu Banerjee Roy	Runu Banerjee Roy
24	Analysis and Comparison Study of Cardiovascular Risk Prediction using Machine Learning Approaches	Sudipta Hazra, Siddhartha Chatterjee, Rituparna Mondal and Anwesa Naskar	Sudipta Hazra
158	Performance Analysis of Different CNN Architecture for KOA Classification into KL Grading System using X-ray Images.	Prema T. Akkasaligar, Santosh Pattar, Atharva Rasane, Gulshan Kumar, Ramchandra Gawas	Prema T. Akkasaligar
13	An Evolutionary Approach for Layered Neural Architecture Search	Sutanu Paul, Shouvik Chakraborty, Chinmoy Ghorai	Sutanu Paul
113	Assessing the Spatio-temporal Trends and Clustering of the Brick Kiln Industry and its Impact on Agricultural Land Degradation in West Bengal: Using a GIS and Statistical-Technique-based Approach	Mantu Paira, Bela Das	Mantu Paira

LIST OF ACCEPTED AND REGISTERED PAPERS OF AdComSys 2024

Classification of Skin Cancer Using Modified Deep Learning Protocol Application of Convolutional Neural Network in Drowsiness Detection using Facial Features Roy Discrimination of catechin and EGCG through various eta processing stages using clustering techniques Roy Discrimination of catechin and EGCG through various eta processing stages using clustering techniques Roy Causs-Failure-Analysis (RCPA): A Rule-bused Charles to Facilities Road Accident Investigation Finhanced Alvanced Deep Learning Techniques for Data Analysis in Electronic Health Records (EHR) Integrated Multiple Disease Prediction Model: A Machine Learning Approach for Enhanced Healthcare Decision Support Towards Scalable and Accurate Diabetic Retinopathy Screening: A Machine Learning Perspective Authentication and Data Integrity Assured Image Encryption Method Thinanced Tleatricity Demand Torocasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Approaches Secure Multipath Angular Routing Protocol (SMARP) for Underwater Wireless Sensor Networks A Machine Learning Technique for the identification of hub protein of Gastric cancer Perdictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Skin Discuse Detection Using Convolutional Neural Network Ensemble Learning to Enhance Diabetic Retinopathy Dissipation on Single Cell Displacement Defect Network Ensemble Learning Technique for the identification of hub protein of Gastric cancer Perdictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Network Ensemble Learning Technique for the identification of a Travel Planning App Developat in Bargla Utilizing User-Centered Dissipation on Single Cell Displacement Defect Design Principle Liability and User Esperience Evaluation of a Travel Planning App Developat in Bargla Utilizing User-Centered Dissipation on Single Cell Dis		SI OF ACCELIED AND REGISTE	THE DIE OF THE	Compys 2021
Application of Convolutional Neural Network in Drowsiness Detection using Facial Features Discrimination of catechin and EGCG through various reap processing stages using clustering techniques Roy Canusc-Failure-Analysis (RCT-A): A Rutel-based Chatbot to Facilitate Road Accident Investigation Enhanced Advanced Deep Learning Techniques for Data Analysis in Electronic Health Records (EHR) Integrated Multiple Disease Prediction Model: A Machine Learning Approach for Fahnaced Healthcare Deisoin Support Towards. Scalable and Accurate Diabetic Retinopathy Servening: A Machine Learning Perspective Method Authentication and Data Integrity Assured Image Encryption Wethod Enhanced Electricity Demand Forecassing in Industrial Zones: A Fusion of Machine Learning and Deep Learning Technique for the identification of hub protein of Gastric cancer Scurre Multipath Angular Routing Protocol (SMARP) for Underwater Wireless Sensor Networks A Machine Learning Technique for the identification of hub protein of Gastric cancer Chatbot to Facilitate Road Accident Investigation Ensamble Learning Technique for the identification of hub protein of Gastric cancer Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Usability and User Experience Evaluation of a Travel Planning Approaches Design Principle Usability and User Experience Evaluation of a Travel Planning Approaches Design Principle Enhancing Accommodation Discovery: A Hybrid Approach to Paying Guest Recommendation Systems Energy-Efficient and Cost-Effective LT Parity Generator in Quantum-dot Cellular Automata Khathik DAnaly, Susmata Podder, Ranajan Mehraca, Rajat Kumar Pal Karthik DA, Susmata Podder, Ranajan Mehraca, Rajat Kumar Pal Karthik DA, Susmata Podder, Ranajan Mehraca, Rajat Kumar Pal Karthik DA, Susmata Podder, Ranajan Mehraca, Rajat Kumar Pal Karthik DA, Susmata Podder, Ranajan Mehraca, Rajat Kumar	95		Jay Nitin ,Shibam Sinha , Indrajit	SAYAN MAHIMDER
Application of Convolutional Neural Network in Drowsiness Mukhopadhyay, Priyanha Bamerjee, Akash Mehta Detection using Facial Features Akash Mehta Detection using Facial Features Discrimination of catechin and I/G/CG through various teap processing stages using clustering techniques Rood-Cause-Failure-Analysis (RCFA): A Rule-based Changian Das and Runu Bamerjee Debanjana Ghosh, Shreya Nag, Debanjana Ghosh Shreya Nag, Debanjana Ghosh, Shreya Nag, Debanjana Ghosh Shreya Nag, Debanjana Ghosh Shreya Nag, Debanjana Ghosh, Shreya Nag, Debanjana Ghosh Shreya Nag, Padle Shreya Nag, Padle Shreya Nag, Debanjana Ghosh Shreya Nag, Padle Shreya Nag, Padle Shreya Nag, Debanjana Ghosh, Shreya Nag, Padle Shreya	93	Trotocol	•	SATAN MAJUMDER
Debangana Das and Ranta Banerjee Porcessing stages using clustring techniques Roy Root-Cause-Failure-Analysis (RCFA): A Rule-based Chathot to Facilitate Road Accident Investigation Enhanced Advanced Deep Learning Techniques for Data Analysis in Electronic Health Records (EHR) Integrated Multiple Disease Prediction Model: A Machine Learning Approach for Enhanced Healthcare Decision Support Towards Scalable and Accurate Diabetic Retinopathy Screening: A Machine Learning Perspective Authentication and Data Integrity Assured Image Encryption Method Enhanced Electricity Demand Forecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Protecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Protecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Protecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Protecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Protecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Protecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Toward Industrial Zones: A Fusion of Machine Learning and Deep Learning Towards Scalable and Towards Towa	78		Mukhopadhyay, Priyanka Banerjee, Akash Mehta	Khadijah Ahmed
142 Charbot to Facilitate Road Accident Investigation	74		Debangana Das and Runu Banerjee	Debanjana Ghosh
Analysis in Electronic Health Records (EHR) Sayed Md Ashabul Yamin and M Junayed Hasan and Chimnoy Ghorai	142			Sunita Roy
Learning Approach for Enhanced Healthcare Decision Support Towards Scalable and Accurate Diabetic Retinopathy Screening: A Machine Learning Perspective Authentication and Data Integrity Assured Image Encryption Method Enhanced Electricity Demand Forecasting in Industrial Zones: A Fusion of Machine Learning and Deep Learning Approaches Secure Multipath Angular Routing Protocol (SMARP) for Underwater Wireless Sensor Networks Secure Multipath Angular Routing Protocol (SMARP) for Underwater Wireless Sensor Networks A Machine Learning Technique for the identification of hub protein of Gastric cancer Skin Disease Detection Using Convolutional Neural Network Ensemble Learning to Enhance Diabetic Retinopathy Detection and Classification in Fundus Images Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Malware detection using advanced algorithms Usability and User Experience Evaluation of a Travel Planning App Developed in Bangla Utilizing User-Centered Design Principle Malware detection using Based Question Answering Bot Intelligent Web Scraping Based Question Answering Bot Intelligent Web Scraping Based Question Answering Bot Intelligent Web Scraping Based Question Answering Bot Learning Approaches Junayed Hasan and Chimmoy, Ghorain Rivor, Sunita Roy, Sunita Roy, Sunita Roy Ritorshi Pal, Bimal Mainty, Soumen Roy, Sunita Roy Britorshi Pal, Bimal Mainty, Soumen Roy, Sunita Roy Britorshi Pal, Bimal Mainty, Soumen Roy, Sunita Roy Bralamin, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregireddi Ramesh, GML Bhavani, S Balamani, Vagakumar, M Rohith Kumar Pregiredd	67		Karthik,D,Arun.S	Karthik
Authentication and Data Integrity Assured Image Encryption Method PRIVAMATHI D, Dr.J.SELVAKUMAR Dr.J.Malani J.SELVAKUMAR Dr.J.SELVAKUMAR Dr.J.SELVAKUMAR Dr.J.SELV	40	Learning Approach for Enhanced Healthcare Decision	Junayed Hasan and Chinmoy Ghorai	Chinmoy Ghorai
B2	144	_ · ·		Ritorshi Pal
Zones: A Fusion of Machine Learning and Deep Learning Approaches Approaches Secure Multipath Angular Routing Protocol (SMARP) for Underwater Wireless Sensor Networks A Machine Learning Technique for the identification of hub protein of Gastric cancer A Machine Learning Technique for the identification of hub protein of Gastric cancer Skin Disease Detection Using Convolutional Neural Network Ensemble Learning to Enhance Diabetic Retinopathy Detection and Classification in Fundus Images Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Malware detection using advanced algorithms Usability and User Experience Evaluation of a Travel Planning App Developed in Bangla Utilizing User-Centered Design Principle Manali Dhar, Debasmita Manna, Ananya Banerjee, Debasmita Manna, Arapita Debnath Tansuba Badrul, Faria Anjum, Md. Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Sayan Raha, Chunun Kumar Dax, Arup Mallick, Atanu Kumar Dax, Akishim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Arpita Debnath Dr. Vergin Raja Sarobin M, Ashish Choudhary Tansuba Badrul, Faria Anjum, Md. Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Sayan Raha, Chunun Kumar Ashraful Islam Arpita Debnath Dr. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Ananya Banerjee, Debasmita Mannay Banerjee, Debasmita Ananya Banerjee, Debasmita	82		T	Dr.J.SELVAKUMAR
To	137	Zones: A Fusion of Machine Learning and Deep Learning Approaches	S Balamani, V Rajkumar, M Rohith	Dr Yegireddi Ramesh
A Machine Learning Technique for the identification of hub protein of Gastric cancer A Machine Learning Technique for the identification of hub protein of Gastric cancer A Machine Learning Technique for the identification of hub protein of Gastric cancer Skin Disease Detection Using Convolutional Neural Network Ensemble Learning to Enhance Diabetic Retinopathy Detection and Classification in Fundus Images Ensemble Learning to Enhance Diabetic Retinopathy Detection and Classification in Fundus Images Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Bansibadan Maji Dr. Vergin Raja Sarobin M, Ashish Choudhary, Ranjith J. Tasnuba Badrul, Faria Anjum, Md. Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Tor. Vergin Raja Sarobin M, Ashish Choudhary Tasnuba Badrul, Faria Anjum, Md. Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Tor. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Ananya Banerjee, Debasmita Manna, Manali Dhar, Dr. Saradindu Panda, Dr. Bansibadan Maji Ananya Banerjee	70		Dr. Monjul Saikia	Dr. Monjul Saikia
Skin Disease Detection Using Convolutional Neural Network Shubham Wagh, Mangesh Balpande Sagar Badjate Ensemble Learning to Enhance Diabetic Retinopathy Detection and Classification in Fundus Images Ms. S.G.Gawande, Dr. A.P.Thakare Ms. S.G.Gawande Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Dissipation on Single Cell Displacement Defect Disability and User Experience Evaluation of a Travel Planning App Developed in Bangla Utilizing User-Centered Design Principle Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Arpita Debnath Dr. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Energy-Efficient and Cost-Effective LT Parity Generator in Quantum-dot Cellular Automata Ananya Banerjee, Saradindu Panda, Bansibadan Maji Ananya Banerjee Moreshwar Borse, Pushkraj Patil, Shubham Wagh, Mangesh Balpande Sagar Badjate Sagar Badjate Ms. S.G.Gawande, Dr. A.P.Thakare Ms. S.G.Gawande Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Bansibadan Maji Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Bansibadan Maji Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Dr. Pushkania Manna, Manali Dhar, Dr. Saradindu Panda, Balpande Sagar Badjate Ms. S.G.Gawande, Dr. A.P.Thakare Ms. S.G.Gawande Ms. S.G.Gawande, Dr. A.P.Thakare Ms. S.G.Gawande Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Bansibadan Maji Manali Dhar, Debasmita Manna, Ananya Banerjee	62		Ankit Kumar Thakur, Arpita Giri ,Chandan prakash Gupta ,Nabin	Arup Mallick
94 Detection and Classification in Fundus Images Ms. S.G.Gawande, Dr. A.P.Thakare Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Bansibadan Maji Dr. Vergin Raja Sarobin M, Ashish Choudhary, Ranjith J. Usability and User Experience Evaluation of a Travel Planning App Developed in Bangla Utilizing User-Centered Design Principle Design Principle Enhancing Accommodation Discovery: A Hybrid Approach to Paying Guest Recommendation Systems Enhancing Accommodation Discovery: A Hybrid Approach Intelligent Web Scraping Based Question Answering Bot Energy-Efficient and Cost-Effective LT Parity Generator in Quantum-dot Cellular Automata Ms. S.G.Gawande, Dr. A.P.Thakare Manali Dhar, Debasmita Manna, Ananya Banerjee, Saradindu Panda, Bansibadan Maji Tasnuba Badrul, Faria Anjum, Md. Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Dr. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Ananya Banerjee, Debasmita Manna, Manali Dhar, Dr. Saradindu Panda, Dr. Bansibadan Maji Ananya Banerjee	131		Moreshwar Borse, Pushkraj Patil, Shubham Wagh, Mangesh	Sagar Badjate
Predictive Modelling of QCA Universal Gate Energy Dissipation on Single Cell Displacement Defect Dissipation on Single Cell Displacement Defect Dr. Vergin Raja Sarobin M, Ashish Choudhary, Ranjith J. Usability and User Experience Evaluation of a Travel Planning App Developed in Bangla Utilizing User-Centered Design Principle Design Principle Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Tor. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Energy-Efficient and Cost-Effective LT Parity Generator in Quantum-dot Cellular Automata Ananya Banerjee, Saradindu Panda, Bansibadan Maji Manali Dhar Manali Dhar Tasnuba Badrul, Faria Anjum, Md. Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Dr. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Ananya Banerjee, Debasmita Manna, Manali Dhar, Dr. Saradindu Panda, Dr. Bansibadan Maji Ananya Banerjee	94		Ms. S.G.Gawande, Dr A.P.Thakare	Ms S.G.Gawande
Malware detection using advanced algorithms Choudhary, Ranjith J. Ashish Choudhary	55		Ananya Banerjee, Saradindu Panda,	Manali Dhar
Planning App Developed in Bangla Utilizing User-Centered 83 Design Principle Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Arpita Debnath To Paying Guest Recommendation Systems Lintelligent Web Scraping Based Question Answering Bot Energy-Efficient and Cost-Effective LT Parity Generator in Quantum-dot Cellular Automata Planning App Developed in Bangla Utilizing User-Centered Shahim Uddin Saba. Tayaba Sultana Hossain, Ashraful Islam Ashraful Islam Sayan Raha, Chunnu Kumar, Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath For. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Ananya Banerjee, Debasmita Manna, Manali Dhar, Dr. Saradindu Panda, Dr. Bansibadan Maji Ananya Banerjee	163	Malware detection using advanced algorithms		Ashish Choudhary
Enhancing Accommodation Discovery: A Hybrid Approach to Paying Guest Recommendation Systems Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana, and Arpita Debnath Arpita Debnath Dr. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Ananya Banerjee, Debasmita Manna, Manali Dhar, Dr. Saradindu Panda, Dr. Bansibadan Maji Ananya Banerjee	83	Planning App Developed in Bangla Utilizing User-Centered	Shahim Uddin Saba. Tayaba	Ashraful Islam
Koustav Bal, Dr. Mrinmoyee Bhattacharya, Dr. Tuhin Utsab Paul Utsab Paul	44		Akashlina Ghosh, Sudip Pal, Subhajit Nayek, Suranjana Jana,	•
Energy-Efficient and Cost-Effective LT Parity Generator in Quantum-dot Cellular Automata Panda, Dr. Bansibadan Maji Ananya Banerjee	27	Intelligent Web Scraping Based Question Answering Bot		Bhattacharya, Dr. Tuhin
An Approach to Design an Efficient Reversible Logic- Debasmita Manna, Manali Dhar, Debasmita Manna	19		Manna,Manali Dhar,Dr.Saradindu	Ananya Banerjee
	160	An Approach to Design an Efficient Reversible Logic-	Debasmita Manna, Manali Dhar,	Debasmita Manna

LIST OF ACCEPTED AND REGISTERED PAPERS OF AdComSys 2024

	Feynman Gate Using Quantum dot Cellular Automata	Ananya Banerjee, Saradindu Panda,	
		Bansibadan Maji	
		Abhijit Baidya, Saptarshi	
	An Innovative Deep Learning based Method for Classifying	Chakraborty, Yagnyasenee Sen	
145	Skin Cancer Using an Unbalanced Dataset	Gupta	Saptarshi Chakraborty
	An Efficient and Innovative Approach for Sentiment	Debajyoti Debnath, SK Shamim	
	Analysis in Social Media Using Machine Learning	Aktar, Yagnyasenee Sen Gupta,	
164	Techniques	Saptarshi Chakraborty	Yagnyasenee Sen Gupta