List of Rejected Paper

SI.			
No	ID	Title	Authors
		A Data Mining Approach on Wisconsin Diagnostic Breast	
1	001	Cancer Dataset	Anupam Sen
		Review on Impact of Agile Technologies in Software	
2	002	Development	Debrupa Pal
		An efficient detection and prevention approach of unknown	AATIF SARFARAZ, ATUL JHA, AVIJIT
3	005	malicious attack: A novel honeypot approach	MONDAL, RADHA TAMAL GOSWAMI
		Retinal Vessel Identification using 2level synthesis and noise	Sumit Mukherjee, Ranjit Ghoshal, Pinaki
4	006	correction method	Pal, Kaustuv Nandy, Bibhas Chandra Dhara
		Study on Classification and Change Detection of Sundarban	
_	000	Reserve Forest Using Self-Organizing Maps and Remote	Krishan Kundu, Prasun Halder, Jyotsna
5	800	Sensing Data	Mandal
6	017	Emotion Based Recommendations using Facial Features: A Proposed Method	Soma Bandyopadhyay, Subro S. Thakur, Jyotsna Mandal
0	017	'	Jyotsha Mahdal
7	018	Knowledge Based Customer Churn Prediction For Telecom Services: A Probabilistic Predictive Model	Somenath Nag Choudhury
- 1	010	A New Efficient Swarm-based Routing Protocol for MANET	Somenau Nag Choddhury
8	020	Exploiting DRAGONFLY with HONEY BEE	arnab das, Biswapati Jana
	020	Exploiting Brondon ET With Horizer BEE	Kulsum Akter Nisha, Umme Kulsum, Saifur
		A Comparative Analysis of Machine Learning Approaches in	Rahman, Partha Chakraborty, Tanupriya
9	024	Personality Prediction Using MBTI	Choudhury
		Optimized Deep Learning Networks for Continuous Hand	Prashant Richhariya, Piyush Chauhan, Lalit
		Gesture Segmentation and Recognition based on	Kane, Bhupesh Kumar Dewangan,
10	025	SpatialTemporal & Trajectory Information	Tanupriya Choudhury
			Bhupesh Kumar Dewangan, Tanupriya
		Preventive measurement and Prediction of Covid-19 in India	Choudhury, Asmit Piyush, Abhijeet Rai, Alok
11	026	through Business Intelligence Tools	Dubey, Akshay Singh
		A Compact U-shaped printed monopole antenna with	
12	027	broadband enhancement for Ultrawideband applications	Suvro Kundu
		An Effective Hybrid Algorithm for No-wait Flow Shop	Aditi Bal, Arindam Chakravorty, Kushal Sen,
13	028	Computing	Sayak Bhattacharya
		Action Recognition Based On Semi-supervised Discriminant	
14	035	Analysis	Dhanya L, Ravi Subban
		Design of a UWB Bandpass Filter with a Multi-mode	
4.5	020	Resonator based modified Step Impedance Stub Loaded	Piali Chakraborty, Jyoti Ranjan PANDA,
15	039	Resonator for Wireless Application	Arindam Deb
16	040	An Online Testing Technique for Detection of Control Nodes Displacement Faults in Reversible Circuits	Bappaditya Mondal, Laxmidhar Biswal, Chandan Bandyopadhyay
10	040	Displacement Faults in Neversible Circuits	Rohan Kokate, Shrikant Sonekar, Manoj
		Load Balancing Approach and Diminishing Impact of Malicious	Titre, Aniket Bhoyar, MERAJUL HAQUE
17	041	Node in Ad hoc Networks	FAROOQI, Sachin Patil
<u> </u>		Reducing Bullwhip Effect in Distributed Supply Chain	
		Management by Virtual Data Warehouse and	Partha Ghosh, Leena Jana Ghosh, Narayan
18	043	ModifiedPROPHET	C. Debnath, Soumya Sen
		IBDNA –An Improved BDNA Algorithm Incorporating Huffman	Mangalam Gupta, dipanwita sadhukhan,
19	046	Coding Technique	Sangram Ray
20	047	Text Classification based on Probability Measure	Sandip Mal, Soumya Ghosh
		A Novel design for multilayer CAM cell for superior	
		processing in Nanoscale optimized clocking scheme based	SUPARBA TAPNA, Kisalaya, Dr. Debarka
21	050	QCA circuit	Mukhopadhyay
		Impact of Machine Learning and Deep Learning Approaches	
22	052	for Shoulder Arthroplasty Prediction: Survey	Milind Tote, Shrikant Sonekar

		Dual David Olivi hazard O're Jac Oc. N. D. J. 101 (A. C. C.	Direi Communita Communita De la Maria
23	053	Dual Band SIW based Circular Cavity-Backed Slot Antenna for Terrestrial and Wireless Applications	Rimi Sengupta, Soumen Banerjee, Monojit Mitra
23	055		
24	055	Impact of Synthetic sampling on Deep Neural model in predicting early Diabetes	Arghasree Banerjee, Kushankur Ghosh, Sankhadeep Chatterjee
24	055	, , ,	Sankiladeep Challerjee
25	056	Feature Extraction Based Landmine Detection Using Fuzzy Logic	Ravi Subban, Kalki M
	000	MIRFCS: An Ensemble of Filter Methods for Classification of	Moumita Mandal, Dyuti Ghosh, Nabanita
26	059	Disease Data	Saha, Soutrik Acharya, Ram Sarkar
		Intelligent Control of Aerator and Water Pump in Aquaculture	
27	060	Using Fuzzy Logic	sudheer Kumar Nagothu
		Performance Analysis of OFDM System on Multipath Fading	Abu Sayed, Mahmuda Khatun, Tasniya
		and Inter Symbol Interference (ISI) Using AWGN	Ahmed, Antara Anika Piya, Partha
28	063	, , ,	Chakraborty, Tanupriya Choudhury
		A Quantum Based Metaheuristic for Parallel Machine	
29	064	Scheduling	Dipak Laha
		HAPTIC FEEDBACK SYSTEM FOR DIFFERENTLY ABLED	
30	065	USING THEIR INPUTS.	Mayank Mishra, Tanupriya Choudhury
		College Recommender System using Neural Networks and	
31	066	Machine Learning	Chiranjit Dutta, Tanupriya Choudhury
		Cryptanalysis of an Authentication and Key Management	
00	000	Scheme for Hierarchical IoT Network Proposed by Wazid et al.	
32	068	1 0 1 1 0 0 0	Uddalak Chatterjee, Sangram Ray
22	000	A Shallow approach to gradient boosting (XGBoost s) for	Cuian Dutta Kausik Descunts
33	069	prediction of the Box Office revenue of a Movie	Sujan Dutta, Kousik Dasgupta
34	070	Overcoming Load Imbalance of Unbalanced Matrix with the RowSum Method	Davel BAV
34	070		Payel RAY
35	071	A Modified Task Scheduling Algorithm Based on Load Balancing in Cloud Computing	Payel RAY
- 33	071	Algebraic Structural Application of Finite Field GF(pm) in	SINDHU J KUMAAR, Dr.JAYAKUMAR C V,
36	072	Cryptography	RAMACHANDRAN SUNDARAMOORTHY
- 00	012	Отургодицину	Enakshmi Nandi, Payel RAY, Ranjan Kumar
37	073	New way of Load Balancing of Unbalanced Matrix	Mondal, Debabrata Sarddar
38		ON DISTANCE BASED TOPOLOGICAL INDICES OF	
	074	STRUCTURAL ISOMERS OF C6H14 AND C7H16	M PURUCHOTHAMA NAYAKI
			Md. Alamin Feroz, Marjia Sultana, Md.
		Object Detection and Classification from a Real Time Video	Rakib Hasan, Aditi Sarker, Partha
39	076	using SSD and YOLO Models	Chakraborty, Tanupriya Choudhury
40	077	Face Emotion Recognition Using Machine Learning	Yogesh ., Tanupriya Choudhury
		EARLY DETECTION AND CLASSIFICATION OF BREAST	
		CANCER USING MAMMOGRAMS BY MACHINE LEARNING	
41	078		Tanupriya Choudhury, Yogesh .
			Bhupesh Kumar Singh, Tanupriya
42	079	Cab fare Prediction analysis using Machine Learning Models	Choudhury
		LugTrack: A smart and simple way to track the Airlines	
43	080	Luggage	Pallabi Das
		Children Facial Growth Pattern Analysis: Deep Convolution	
44	081	Neural Networks	sumithra r, D S Guru, Anitha Raghavendra
4-	000	Metamaterial CSRR Loaded T- Junction Phase Shifting Power	Delating Kennels Observation Occupant
45	082	Divider Operating at 2.4 GHz	Roktim Konch, Sivaranjan Goswami
40	000	Identification of Specific Coding Regions and Providing	Nimisha Ghosh, NIkhil Sharma, Dr. Indrajit
46	083	Structures of SARS-CoV-2 Proteins	Saha
		Episode of COVID Telepsychiatry Session Key Generation	JOYDEEP DEY, Arindam Sarkar,
47	084	Based on Metaheuristic Salp Swarm Algorithm	Bappaditya Chowdhury, SUNIL KARFORMA
	55 F		<u> </u>