cPGCON-2020- Papers Titles

Paper ID	Authors	Titles
1	Swarupa Kulkarni and Priyanka Kedar	Twitter sentiment analysis using machine learning
3	Priyanka Sharma and Vandana Navale	Event Detection system based on Micro blogging.
4	Sneha Walke and Prof. Vandana Navale	Reversible Data Hiding using Color Partitioning Technique for Encrypted Palette Images
5	Supriya Ghavate and Himanshu Joshi	Smart Farming using IOT and Machine Learning with Image Processing
6	Kajal Jadhav and Prof.Vandana Navale	2lqr for secret message and document ownership
7	Samrudhi Kaware and Dr. Vinod Wadne	Improve the performance of cancer and diabetes detection using novel technique of machine learning
8	Ashwini Gaikwad and Prof. Pravin Nimbalkar	Extract User Travel Habits, Road Conditions & Road Traffic Using Twitter And Pothole Detection
9	Priti Khulpe and Rashmi Tundulwar	Detection of Malicious Facebook Application
10	Paridhi Jain and Rashmi Tundalwar	Privacy-preserving with Trusted Healthcare Services in Social Media
11	Komal Jadhav and Prof.Pravin Nimbalkar	Mining Frequent Pattern On Big Data Using Map Reducing Technique
12	Anjali Puri and Dr. Satish Todmal	Restoring and Enhancing Degraded Underwater Images for Identifying And Detecting Corresion
13	Vrushali Shete and Devendra Gadekar	Novel approach to recognition of Customers feedback using facial and textual review
14	Kirti Mandlik and Vandana Navale	Efficient Deduplication on Dependable Encrypted Data Outsourcing on Cloud with Fast Recovery
15	Bramhadeo Bobade and Dr.Anup Raut	Automated Heart Disease Diagnostic System Based on SVM
16	Javed Tamboli and Vandana Navale	Privacy-Preserving for Proofs of Storage with Data Dynamics in Cloud Storage
17	Rais Shaikh and Amar Chandgude	Personality prediction using HR Assessment Tool
18	Doppa Srinivas	MongoDB Performance Tuning Using Sharded Cluster and Redis Cache
19	Sunil Rajguru, Kishor Shedge and Devidas Thosar	Eye gaze detection and sclera recognition by using Robust Sclera Segmentation Algorithm
20	Vishal Labhade and Imran Shaikh	Smart Privacy Preserving and Security Mining Techniques
21	Sachin Bhamare and Vikas Mapari	Disease detection for multilabel big dataset using MLAM, Naive Bayes, Adaboost classification
22	Tushar Sharma and Prof M.V Kumbharde	Distinguishing Traffic Congestion Pattern and Answer for Traffic Blockage
23	Priyanka Parve and Manasi Bhosale	Multi-Channel Allocation and Medium Access Control in wireless Sensor Network
24	Nitin Thorve and Pankaj Agarkar	Cloud-based Hybrid Method for Prediction of Long Term Survival after Liver Transplantation
25	Amruta Gujar and Nilesh Pardeshi	An Opinion Mining And Predicting Outcome For IPL Using Machine Learning Techniques
26	Shrinath Oza and Sunil Rathod	Accident Avoidance and Improving Road Safety with Use of Raspberry Pi
27	Judith Peters and Madhura Sanap	To Provide Secure Data Group Sharing And Distribution With Multiowner Using Multicloud Storage Services
28	Ankita Manekar and Amar Chandgude	Co-occurence Patterns Extraction Over Data Streaming
29	Kritika Vohra and Seema Kedar	Author Identification Using Signature Verification
30	Savani Kadam and Seema Kedar	Time Series Approach for Trade Market Prediction
31	Sharad Poman and Gayatri Bhandari	Application of bct in secure electronic voting system
32	Rupali Yadav and Hyder Hingoliwala	Detectable group sharing with fine grained access control in cloud computing

33	Minakshi Sonawane and Mayur Kumbharde	Implementing Blockchains For Efficient Health Care.
34	Sweta Kadam and Archana Lomte	Proposed approach for content based image retrieval in cloud repositories
35	Prajkta Jagdale and Archana Lomte	Social Media Mental illness Detection using Reinforcement Learning
36	Nayan Pawar, Amol Potgantwar and Mangesh Ghonge	A Novel VTE Prediction Model Using Natural language Processing (NLP) and Machine Learning Methods
37	Geeta Biradar and Archana Lomte	Secure and traceable authorization multi keyword search system for cloud storage using block chain technology
38	Sonali Tambe and Supriya Madane	Supervised Social Image Understanding Using Deep Matrix Factorization
39	Manasi Pawar, Naresh Thoutam and Dr.Amol Potgantwar	Entropy Based Approach For Analyzing Log Files For Postmortem Intrusion Detection
40	Sonali Benke, Devidas Thosar and Kishor Shedage	Privacy Data Chain Disclosure Discovery Method based on ontology for Big Data
41	Pooja Jain and Archana Vaidya	Sentiment Analysis on Response of Terrorism on Social Media
42	Rajlaxmi Salunkhe and Prof.Dr.Rajeswari Kannan	Design and development of soil-less plant health monitoring system using deep learning
43	Nitin Ghatage and Prashant Ahire	Trading outlier detection: machine learning approach
44	Dhanashree Mote and Deepak Gupta	Smart control system for Municipal Corporation
45	Juee Kabade and Darshana Patil	Document Clustering On Large Scale Data Using Ultra Scalable Spectral and Ensemble Clustering
46	Ruturaj Harer and Shankar Chaudhari	Personalized News Recommendation System Based Preferences and Behavior Analysis
47	Ashwini Solankar and Santosh Javheri	E-voting using block chain Technology
48	Ketaki Bhaskar	Automatic Inference Multiple Topics And Trend Analysis Using DSTM
49	Gauri Bhosale, Sharad Rokade and Devidas Thosar	Disposed Watermarking To Attack Deep Neural Network
50	Pradnya Patil and Rahul Paikrao	Document Image Binarization By Window Based Segmentation
51	Sopan Kshirsagar and Monika Rokade	Secure Online Healthcare Data Sharing with Scalable feature
52	Kajal Shewale, Dr. Mangesh Ghonge and Dr.Amol Potgantwar	Customized and Relational Approach for Travel Package Recommendation
53	Swati Phalke and Chaitanya Kulkarni	User's Truthfulness Identification in Data Market
54	Bhakti Nandurdikar and Rupesh Mahajan	Intelligent and Effective Intrusion detection system using Machine Learning Algorithm.
55	Dnyaneshwari Gosavi, Amol Potgantwar and Mangesh Ghonge	A Novel Technique For Fair And Accurate Reviewer Assignment In Peer Review
56	Ashwini Topre and Rajesh Bharati	Gross Domestic Product Prediction Using Machine Learning
57	Alaknanda Deshmukh and Prof.M.D.Ingle	An automatic adolescent psychological pressure detection system using advanced data mining techniques
58	Priyanka Dhage and Priyanka Kedar	Privacy-Preserving in Crowdsourcing with Tasks
59	Nilima Chaudhari	word Sense Disambiguation
60	Viral Vala, Prof. Abhijit Patankar and Dr. Nitika Singhi	Descriptive Clustering of Documents on the Basis of Predictive Network
61	Vijay Kadam and Dr. Mininath Bendre	Instrument Reference Data Management System for financial Institutions
62	Vikram Bhalerao and Mrs.Rushali Deshmukh	Performance Comparison for Spam Detection in Social Media Using Deep Learning Algorithms
63	Mandar Kulkarni and Madan Kharat	Mahalanobis Distance-based Over-Sampling Technique.

		Brain Tumor Detection and Tissue Classification Using
64	Ashwini Bhapkar and Sachin Bere	Machine Learning Algorithm
65	Pratiksha Yadav and Prashant Ahire	Soil Health Analysis for Crop Suggestions using Machine Learning
66	Chanchal Kakad	Designing of Fair and Accurate Reviewer Assignment in Peer Review
67	Mayur Saptal	Sentiment analysis in songs and advanced recommendation system
68	Ashwini Bhosale and Sachin Bere	A patient oriented framework using k means clustering for biomedical engineering applications
69	Switee Zambre and Sunil Sangve	Secured Image System Using Grayscale Image Encryption
70	Neeta Chavan and Jyoti Rao	Novel Approach for Data Hiding under QR Code Using Visual Secret Sharing and Advanced Partitioning based on Specific Relationship
71	Nikita Pagar and Balasaheb Satpute	Hybrid approach for twitter sentiment analysis using supervised machine learning algorithms
72	Prashant Misal, Abhijit Patankar and Nitika Singhi	Handwritten Marathi Character recognition using Deep learning
73	Priyanka Raut and Rushali Deshmukh	Automatic Image Caption Generation using Neural Network
74	Kalyani Sankpal and Kalpana Metre	Record Normalization by Eliminating Duplicate entries from Multiple Sources
75	Mrs. Sonali Nawale and Prof. Shital Aher	An efficient spam detection system for online reviews using advance data mining algorithms
76	Nikita Waragde and Prasad Halgaonkar	Lung cancer disease diagnosis using two-step learning approach
77	Manisha Mane and Dhanashri Kulkarni	Predicting student performance using machine learning approach
78	Yuvraj Deshmukh and Sachin Korde	Forensic Video/Image Analytics using Deep Learning and Enhancement Techniques
79	Priyanka Patil and Yogesh Gurav	Real time assistive interpreter for deaf community over machine learning
80	Tejal Patil and Dhanashri Kulkarni	Sarcasm detection on twitter using machine learning techniques.
81	Dhanashree Jondhale and Sharad Rokade	Secure Group Sharing and Fine Grained Conditional Distribution with Multiple Owner in Cloud Computing
82	Prachiti Khilari and Vikas Mapari	An efficient method of health risk prediction system
83	Punam Solase and Vikas Mapari	Fake news detection in social media using block chain technology
84	Bhakti Gaul and Prashant Mane	Gesture Based Alphanumeric Character Detection
85	Vandana Karad and Monika Rokade	A Network Based Spam Detection Approach for Online Social Media Reviews Framework
86	Deepika Pede and Vaishali Vikhe	" Network Intrusion Detection using a Deep Learning Approach ."
87	Eknath Baravkar and Amol Rajpure	Real Time Person Tracking and Re-Identification using Deep Learning.
88	Srushti Raut and Vikas Patil	Advanced and smart heart disease prediction using hybrid machine learning techniques
89	Prathamesh Bajare and Balasaheb Gite	Smart Agriculture Monitoring system Using Internet of Things
90	Varsha Parsewar and Vandana Navle	Information Recovery After Car Accident Using Black Box
91	Prajakta Mule and Arati Dandawate	Lung disease detection by using convolutional neural network algorithm
92	Santosh Salunkhe, Kishor Shedge and Devidas Thosar	Login Functionality Using Image Pixels Authentication

1 Stranda appeale and Dr. Bhagwan processing techniques face Recognition Based on Appearance Using Hybrid Methods 1 Disa Aktore, Kishor Shedge and Devidas Thosar Vaishall Bharane and Sachin Bere Park Methods 2 Data sharing and monitoring using LAN Detecting Fake Accounts On Twitter Using Machine Learning Technique for Multi-Class Imbalanced Problems Roshani Sonawane and Prashant Yawalkar Exploition Based Context Aware Image Inpainting Network Algorithm Network Algorithm Network Algorithm Network Algorithm Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe and A.N. Nawathe Support Vector Machines: Introduction and the Dual Formulation Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nehe Analysis and Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nahama Support Vector Machines: Introduction and the Dual Formulation Pratishsha Nahama Support Vector Machines: Introduction Support Vector Machines: Introduction Pratishsha Nahama Support Vector Pratishsha Nahama Support Nahama Support Vector Pratishsha Nahama Support Nahama Support Nahama Support Nahama Support Nahama Support Nahama Support			1 111 10 (1110)
Usha Katore, Kishor Shedge and Devidas Data sharing and monitoring using LAN	93	Shradhda Sapkale and Dr. Bhagwan Phulpagar	Land Use and Cover (LUC) change detection using image processing techniques
Thosar Thosar Detecting Fake Accounts On Twitter Using Machine Learning Technique Thosar Mrunalee Deore and Jyoti Mankar Problems Roshani Sonawane and Prashant Yawalkar Problems Somnath Gunjal and Shital Aher Rashmi Pathak and Shyam Gupta Pratiksha Nehe and A.N. Nawathe Juveria Khan and Dr. Pramod Patil Juveria Khan and Dr. Pramod Patil System Using Machine Learning Framework Amol Suroshe, Prof. Abhijit Patankar and Dr. Nitika Singhi Dhanashree Surve and Chaitanya Mankar Privacy-Preserving and Truthful Online Spectrum Allocation for Bidding Card Fraud Detection System by using Principal Component Analysis and Fully Convolutional Network Puja Tambe and Nisar Shaikh Puja Tambe and Nisar Shaikh Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Puja Tambe and Nisar Shaikh Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Puja Tambe and Nisar Shaikh Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Manisha Sagar and Milind Vaidya Manisha Sagar and Milind Vaidya Swapnil Dhaware and Prashant Mane Secure Data Distribution Systems on Ling Block-Chain Inventory Management System using STRUTS Framework Architecture Architecture Social Mental Disorders Detection using Machine Learning Recommandations Secure Data Distribution Systems and Improving Symhoroziation Systems on Ling Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency in Cloud Computing Swapnil Dhaware and Prashant Mane Secure Data Distribution Systems And Improving Synchronization Fifticiney in Cloud Computing	94	Prachi Dusa and Dr. Bhagwan Phulpagar	
Valshall sharane and sacrin sere Learning Technique	95	_	Data sharing and monitoring using LAN
98 Roshani Sonawane and Prashant Yawalkar 99 Somnath Gunjal and Shital Aher 100 Rashmi Pathak and Shyam Gupta 101 Pratiksha Nehe and A.N. Nawathe 102 Tejaswini Shinde and Dr. Shyam Gupta 103 Juveria Khan and Dr. Pramod Patil 104 Yogita Shinde 105 Amol Suroshe, Prof. Abhijit Patankar and 106 Shireen Kudle and Swapnaja Ubale 107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Shehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shipa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane	96	Vaishali Bharane and Sachin Bere	
Network Intrusion Detection Using Recurrent Neural Network Algorithm	97	Mrunalee Deore and Jyoti Mankar	- '
100 Rashmi Pathak and Shyam Gupta Support Vector Machines: Introduction and the Dual Formulation 101 Pratiksha Nehe and A.N. Nawathe Learning for online Reviews 102 Tejaswini Shinde and Dr. Shyam Gupta Sign to Speech Translator for Deaf and Dumb People 103 Juveria Khan and Dr. Pramod Patil Sign to Speech Translator for Deaf and Dumb People 104 Yogita Shinde Solar Analytical An Efficient Electric Energy Consumption Prediction System Using Machine Learning Framework 105 Amol Suroshe, Prof. Abhijit Patankar and Dr. Nitika Singhi Deduplication Technique in Cloud Computing 106 Shireen Kudle and Swapnaja Ubale Shireen Kudle and Swapnaja Ubale Shadanan Dani and Vandana Navale Privacy-Preserving and Truthful Online Spectrum Allocation for Bidding 108 Dhanashree Surve and Chaitanya Mankar HMM Mapping of Advertiser codes to Advertisers using Machine Learning 110 Mahesh Dhumal and Monika Rokade An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots 111 Vijay Majage and Vilas Gaikwad Face Recognition System by using Principal Component Analysis and Fully Convolutional Network 112 Nilam Patil and Prof. Snehal Kamalapur Clustering Approach using Hierarchical Coupling Learning for Categorical Data 113 Puja Tambe and Nisar Shaikh Chande Santosh Kumar, Prof. Abhijit Patankar and Por, Nitika Singhi Shreyas Borwankar and Mininath Nighot Shreyas Borwankar and Mininath Nighot Prof. Snehal Kamalapur Shilak S	98	Roshani Sonawane and Prashant Yawalkar	Exemplar-based Context Aware Image Inpainting
101 Pratiksha Nehe and A.N. Nawathe 102 Tejaswini Shinde and Dr. Shyam Gupta 103 Juveria Khan and Dr. Pramod Patil 104 Yogita Shinde 105 Amol Suroshe, Prof. Abhijit Patankar and 106 Dr. Nitika Singhi 107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Shehal Kamalapur 113 Puja Tambe and Nisar Shaikh 115 Shreyas Borwankar and Mininath Nighot 116 Shipa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Swapnil Dhaware and Prashant Mane 110 Swapnil Dhaware and Prashant Mane 1110 Swapnil Dhaware and Prashant Mane 1120 Swapnil Dhaware and Prashant Mane 1220 Swapnil Dhaware and Prashant Mane 1220 Swapnil Dhaware and Prashant Mane 123 And Efficient ransed sentiment classification using machine learning for online Reviews 1 Sign to Speech Translator for Deaf and Dumb People 1 An Efficient Electric Energy Consumption Prediction 1 Sign to Speech Translator of Deaf and Dumb People 1 An Efficient Electric Energy Consumption Prediction 1 Sign to Speech Translator for Deaf and Dumb People 1 An Efficient Electric Energy Consumption Prediction 1 Sign to Speech Translator for Deaf and Dumb People 1 An Efficient Electric Energy Consumption Prediction 1 Sign to Speech Translator Framework Prediction System Using Block Prediction 2 Sign to Speech Translator for Deaf and Dumb People 1 An Efficient Pachine Learning Prediction 2 Sign to Speech Translator Framework Prediction System Using Block-Chain 1 Inventory Management System Using Block-Chain 1 Inventory Management System Using Block-Chain 1 Inventory Management System Using STRUTS Framework 2 Architecture 2 Social Mental Disorders Detection using Machine Learning 2 Recommandation Secure Data Distribution Systems And Improving 3 Synchronization Efficiency In C	99	Somnath Gunjal and Shital Aher	_
102 Tejaswini Shinde and Dr. Shyam Gupta 103 Juveria Khan and Dr. Shyam Gupta 104 Yogita Shinde 105 Amol Suroshe, Prof. Abhijit Patankar and 106 Shireen Kudle and Swapnaja Ubale 107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Shreyas Borwankar and Mininath Nighot 115 Shipa Kedari and Pooja Patil 116 Manisha Sagar and Milind Vaidya 117 Secure Days Management System using Block Level 118 Deaduli Dhaware and Prashant Mane 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane	100	Rashmi Pathak and Shyam Gupta	
103 Juveria Khan and Dr. Pramod Patil 104 Yogita Shinde 105 Amol Suroshe, Prof. Abhijit Patankar and Dr. Nitika Singhi 106 Shireen Kudle and Swapnaja Ubale 107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Swapnil Dhaware and Prashant Mane 120 Swapnil Dhaware and Prashant Mane	101	Pratiksha Nehe and A.N. Nawathe	
104 Yogita Shinde Solar Analytical 105 Amol Suroshe, Prof. Abhijit Patankar and Dr. Nitika Singhi Deduplication Technique in Cloud Computing 106 Shireen Kudle and Swapnaja Ubale 107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 120 Swapnil Dhaware and Prashant Mane Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing Sonali Jaju Sonali Jaju System Using Machine Learning Framework Andipstem using Machine Learning and Truthful Online Spectrum Allocation Technique in Cloud Computing An efficient ranked multi-keyword search, fuzzy keyword search for multiple data owners over encrypted cloud data Privacy-Preserving and Truthful Online Spectrum Allocation Technique in Cloud Andipstem Using and Truthful Online Spectrum Allocation Technique in Cloud Analytics and Futuh I Oline Spectrum Allocation Technique in Cloud Analytics Solar Analytics System Using Machine Learning Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Architecture Social Mental Disorders Detection via Social Media Using Big Data Analytics Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	102	Tejaswini Shinde and Dr. Shyam Gupta	Sign to Speech Translator for Deaf and Dumb People
104 Yogita Shinde 105 Amol Suroshe, Prof. Abhijit Patankar and Dr. Nitika Singhi 106 Shireen Kudle and Swapnaja Ubale 107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane Solar Analytical Storage Management System using Block Level Deduglication Technique in Cloud Computing An efficient Technique in Cloud Storach Multi-keyword search, fuzzy keyword search for multiple data owners over encrypted cloud data Privacy-Preserving and Truthful Online Spectrum Allocation for Bidding Card Fraud Detection System in Payment Gateway by HMM Mapping of Advertiser codes to Advertisers using Machine Learning An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Clustering Approach using Hierarchical Coupling Learning for Categorical Data Claustering Approach using Hierarchical Coupling Learning for Categorical Data Clustering Approach using Hierarchical Coupling Learning for Categorical Data Smart E-Voting System Using Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	103	Juveria Khan and Dr. Pramod Patil	_ · · · · · · · · · · · · · · · · · · ·
Dr. Nitika Singhi Deduplication Technique in Cloud Computing An efficient ranked multi-keyword search, fuzzy keyword search for multiple data owners over encrypted cloud data Privacy-Preserving and Truthful Online Spectrum Allocation for Bidding Dhanashree Surve and Chaitanya Mankar Deanashree Surve and Chaitanya Mankar Mapping of Advertiser codes to Advertisers using Machine Learning An Efficient Approach to Forensic Investigation in Cloud using Wn Snapshots Vijay Majage and Vilas Gaikwad Milam Patil and Prof. Snehal Kamalapur Nilam Patil and Prof. Snehal Kamalapur Puja Tambe and Nisar Shaikh Clustering Approach using Hierarchical Coupling Learning for Categorical Data Enable Security and Privacy to PHR with Access Control in Cloud Computing Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Shreyas Borwankar and Mininath Nighot Shilpa Kedari and Pooja Patil Deepali Sonawane and Baisa Gunjal Manisha Sagar and Milind Vaidya Manisha Sagar and Milind Vaidya Swapnil Dhaware and Prashant Mane Decure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing Scure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	104	Yogita Shinde	
Dr. Nitika Singhi Deduplication Lechnique in Cloud Computing An efficient ranked multi-keyword search, fuzzy keyword search for multiple data owners over encrypted cloud data Privacy-Preserving and Truthful Online Spectrum Allocation for Bidding Card Fraud Detection System in Payment Gateway by HMM 109 Ashay Sant and Shraddha Khonde Mapping of Advertiser codes to Advertisers using Machine Learning An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network 112 Nilam Patil and Prof. Snehal Kamalapur Clustering Approach using Hierarchical Coupling Learning for Categorical Data 113 Puja Tambe and Nisar Shaikh Shreyas Borwankar and Mininath Nighot Architecture Shreyas Borwankar and Mininath Nighot Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using Machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	105	Amol Suroshe, Prof. Abhijit Patankar and	Storage Management System using Block Level
search for multiple data owners over encrypted cloud data Privacy-Preserving and Truthful Online Spectrum Allocation for Bidding Dhanashree Surve and Chaitanya Mankar Mapping of Advertiser codes to Advertisers using Machine Learning An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots Take Recognition System by using Principal Component Analysis and Fully Convolutional Network Using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Clustering Approach using Hierarchical Coupling Learning for Categorical Data Enable Security and Privacy to PHR with Access Control in Cloud Computing Smart E-Voting System Using Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	105	Dr. Nitika Singhi	Deduplication Technique in Cloud Computing
107 Shadanan Dani and Vandana Navale 108 Dhanashree Surve and Chaitanya Mankar 109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane	106	Shiroon Kudlo and Swannaia Libalo	An efficient ranked multi-keyword search, fuzzy keyword
Allocation for Bidding Dhanashree Surve and Chaitanya Mankar Ashay Sant and Shraddha Khonde Mapping of Advertiser codes to Advertisers using Machine Learning An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Clustering Approach using Hierarchical Coupling Learning for Categorical Data Puja Tambe and Nisar Shaikh Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi The Shipa Kedari and Pooja Patil Shilpa Kedari and Pooja Patil Deepali Sonawane and Baisa Gunjal Manisha Sagar and Milind Vaidya Puja Tambe and Milind Vaidya Manisha Sagar and Milind Vaidya Sonali Jaju An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Clustering Approach using Hierarchical Coupling Learning for Categorical Data Enable Security and Privacy to PHR with Access Control in Cloud Computing Smart E-Voting System Using Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	100	Silileeli kuule aliu Swapiiaja Obale	search for multiple data owners over encrypted cloud data
109 Ashay Sant and Shraddha Khonde 110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane 120 Swapnil Dhaware and Prashant Mane 130 Mahesh Dhumal and Khonde 140 Mapping of Advertiser codes to Advertisers using Machine Learning for Categorical to Forensic Investigation in Cloud using VM Snapshots 141 Face Recognition System by using Principal Component Analysis and Fully Convolutional Network 141 Clustering Approach using Hierarchical Coupling Learning for Categorical Data 142 Enable Security and Privacy to PHR with Access Control in Cloud Computing 143 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 144 Dr. Nitika Singhi 145 Shreyas Borwankar and Mininath Nighot 146 Shilpa Kedari and Pooja Patil 157 Deepali Sonawane and Baisa Gunjal 168 Manisha Sagar and Milind Vaidya 179 Deepali Sonawane and Baisa Gunjal 180 Manisha Sagar and Milind Vaidya 190 Sonali Jaju 191 Sonali Jaju 192 Sonali Jaju 193 Sonali Dhaware and Prashant Mane 193 Swapnil Dhaware and Prashant Mane 194 Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	107	Shadanan Dani and Vandana Navale	
110 Mahesh Dhumal and Monika Rokade 111 Vijay Majage and Vilas Gaikwad 112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane 120 Sining Management Management System Using Block Computing 110 An Efficient Approach to Forensic Investigation in Cloud using VM Snapshots 120 Sining Approach to Face Recognition System by using Principal Component Analysis and Ficility Snapshots 120 Swapnil Dhaware and Prashant Mane 120 Santosh Chamada And Monika Rokade 120 Santosh Chamada And Monika Rokada 121 Santosh Chamada And Monika Rokada And Monika Rokada And Monika Rokada And Monika Rokad	108	Dhanashree Surve and Chaitanya Mankar	
using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Nilam Patil and Prof. Snehal Kamalapur Puja Tambe and Nisar Shaikh Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Shreyas Borwankar and Mininath Nighot Shilpa Kedari and Pooja Patil Deepali Sonawane and Baisa Gunjal Manisha Sagar and Milind Vaidya Swapnil Dhaware and Prashant Mane using VM Snapshots Face Recognition System by using Principal Component Analysis and Fully Convolutional Network Clustering Approach using Hierarchical Coupling Learning for Categorical Data Enable Security and Privacy to PHR with Access Control in Cloud Computing Smart E-Voting System Using Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	109	Ashay Sant and Shraddha Khonde	
112 Nilam Patil and Prof. Snehal Kamalapur 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju Analysis and Fully Convolutional Network Clustering Approach using Hierarchical Coupling Learning for Categorical Data Enable Security and Privacy to PHR with Access Control in Cloud Computing Smart E-Voting System Using Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	110	Mahesh Dhumal and Monika Rokade	
for Categorical Data 113 Puja Tambe and Nisar Shaikh 114 Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi 115 Shreyas Borwankar and Mininath Nighot 116 Shilpa Kedari and Pooja Patil 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane For Categorical Data Enable Security and Privacy to PHR with Access Control in Cloud Computing Enable Security and Privacy to PHR with Access Control in Cloud Computing Smart E-Voting System Using Block-Chain Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	111	Vijay Majage and Vilas Gaikwad	
Cloud Computing Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Shreyas Borwankar and Mininath Nighot Shilpa Kedari and Pooja Patil Deepali Sonawane and Baisa Gunjal Manisha Sagar and Milind Vaidya Sonali Jaju Santosh Kumar, Prof. Abhijit Patankar and Dr. Nitika Singhi Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	112	Nilam Patil and Prof. Snehal Kamalapur	
Dr. Nitika Singhi Dr. Nitika Singhi Shreyas Borwankar and Mininath Nighot Shilpa Kedari and Pooja Patil Deepali Sonawane and Baisa Gunjal Manisha Sagar and Milind Vaidya Deapali Jaju Sonali Jaju Dr. Nitika Singhi Inventory Management System using STRUTS Framework Architecture Social Mental Disorders Detection using Machine Learning Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	113	·	,
Architecture 116 Shilpa Kedari and Pooja Patil Social Mental Disorders Detection using Machine Learning Approach 117 Deepali Sonawane and Baisa Gunjal New Approach for detecting spammers on twitter using machine Learning Framework 118 Manisha Sagar and Milind Vaidya Terrorist Activities Detection via Social Media Using Big Data Analytics 119 Sonali Jaju General Framework on Mining Web Graphs using Recommandations 120 Swapnil Dhaware and Prashant Mane Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	114		Smart E-Voting System Using Block-Chain
Approach 117 Deepali Sonawane and Baisa Gunjal 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju 120 Swapnil Dhaware and Prashant Mane Approach New Approach for detecting spammers on twitter using machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	115	Shreyas Borwankar and Mininath Nighot	, , , , , ,
machine Learning Framework 118 Manisha Sagar and Milind Vaidya 119 Sonali Jaju Swapnil Dhaware and Prashant Mane machine Learning Framework Terrorist Activities Detection via Social Media Using Big Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	116	Shilpa Kedari and Pooja Patil	
Data Analytics 119 Sonali Jaju Swapnil Dhaware and Prashant Mane Data Analytics General Framework on Mining Web Graphs using Recommandations Secure Data Distribution Systems And Improving Synchronization Efficiency In Cloud Computing	117	Deepali Sonawane and Baisa Gunjal	,,
120 Swapnil Dhaware and Prashant Mane Swapnil Dhaware and Prashant Mane Synchronization Efficiency In Cloud Computing	118	Manisha Sagar and Milind Vaidya	
Synchronization Efficiency In Cloud Computing	119	Sonali Jaju	
121 Sushilkumar Deshmukh Mid-Price Stock Prediction with Deep Learning	120	Swapnil Dhaware and Prashant Mane	
	121	Sushilkumar Deshmukh	

Stress prediction System Using Machine Learning Algorithm A Novel approach for efficient selection of test case Prioritization techniques Non geo tagged Tweets in User Timelines for Location Interference A Mohit Chaudhari and Mininath Nighot Hirishikesh Jaybhay and Mangal Kotkar Chinmay Deo and Sulochana Sonkamble Hirishikesh Jaybhay and Mangal Kotkar A Machine Learning Based Sentimental Analysis Knowledge Framework Chinmay Deo and Sulochana Sonkamble Hirishikesh Jaybhay and Mangal Kotkar A Machine Learning Based Sentimental Analysis Knowledge Framework Chinmay Deo and Sulochana Sonkamble Hirishikesh Jaybhay and Mangal Kotkar Learning Machine Learning Based Sentimental Analysis Knowledge Framework Chinmay Deo and Sulochana Sonkamble Deople Amol Khirade and Vilas Galikwad Inproved brain tumor segmentation and detection using em and fem algorithm Secure Log scheme for cloud forensics Scheme			
125 Sana Pathan and Prof. Monika Rokade Interference 126 Mohit Chaudhari and Mininath Nighot Interference 127 Chinmay Deo and Sulochana Sonkamble Farmework 128 Hrishikesh Jaybhay and Mangal Kotkar 129 Amol Khirade and Vilas Gaikwad Improved brain tumor segmentation and detection using em and from algorithm 130 Shweta Joshi and Geetha Chillage Secure Log scheme for cloud forensics 131 Pooja Kamble and Nihar Ranjan Anove approach for disease prediction scheme for healthcare management 132 Madhuri Ghatage and Nihar Ranjan Anove approach for disease prediction scheme for healthcare management 133 Shweta Borse and Dipak Patil Air Quality Prediction Using Recurrent Neural Network 134 Sneha Yadav and Suvarna Nirmal Cloud Computing 135 Nikhil Rajguru and Gopal Upadhye Beep Learning Approaches for Traffic Sign Detection And Recognition 136 Rutuja Patil and Prashant Vikhe Tourist Movement Patterns Detection Using Social Media and Machine Learning 137 Shivanjali Nayab and Amol Rajpure System 138 Mohini Shipkule and Amol Rajpure System 139 Snehal Kolse and Sanjay Jondhale Madaine Learning Approaches for Traffic Sign Detection And Recognition 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan Food Nutrition Detection System An Approach To Measure Topological Structure Similarities Between Complex Trajectories 143 Sushama Pawar and Dr. Sunil Rathod Dhananjay M. Kanade 144 Priyanka Pawar and Dr. Sunil Rathod Priyanka Pawar and Dr. Sunil Rathod Priyanka Pawar and Dr. Sunil Rathod Dhananjay M. Kanade 145 Deepika Vachane and Gopal Upadhye Spam Detection Framework For Product Reviews Using Approach Profession System Priyanka Pawar and Dr. Pankaj Agarkar Diffusion Patterns 145 Deepika Vachane and Gopal Upadhye Spam Detection Framework For Product Reviews Using Machine Learning Approach Profession Spam Detection Framework For Product Reviews Using Machine Learning Approach Product Reviews Spam Detection Framework For Product Reviews For effective product marketing on e-commerce	122	Swaranjali Ghodake and Sachin Bere	Stress prediction System Using Machine Learning Algorithm
126 Mohit Chaudhari and Mininath Nighot 127 Chinmay Deo and Sulochana Sonkamble 128 Hrishikesh Jaybhay and Mangal Kotkar 129 Amol Khirade and Vilas Gaikwad 130 Shweta Joshi and Geetha Chillarge 131 Pooja Kamble and Nihar Ranjan 132 Madhuri Ghatage and Nihar Ranjan 133 Shweta Borse and Dipak Patil 134 Sneha Yadav and Suvarna Nirmal 135 Nikhil Rajguru and Gopal Upadhye 136 Rutuja Patil and Prashant Vikhe 137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 130 Snehal Kolse and Sanjay Jondhale 131 Garima Koushik and Rajeswari Kannan 132 Sneha Kanade 133 Shivanjali Nayab and Amol Rajpure 134 Sneha Sanda Sanjay Jondhale 135 Snehal Kolse and Sanjay Jondhale 136 Snehal Kolse and Sanjay Jondhale 137 Shivanjali Nayab and Amol Rajpure 138 Snehal Kolse and Sanjay Jondhale 140 Garima Koushik and Rajeswari Kannan 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Pankaj Agarkar 144 Priyanka Pawar and Dr. Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Ticke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 151 Akash Nitnaware and Sonal Gore 152 Frain Targes coical sentiments with php machine learning and Fuzu Learning and procedure on commentation and bretture and Instance based Data Reduction Using Image Tagging 152 Chandan Kumar and Vandana Navale 153 Chandan Kumar and Vandana Navale 154 Chandan Kumar and Vandana Navale 155 Chandan Kumar and Vandana Navale 155 Chandan Kumar and Vandana Navale 156 Chandan Kumar and Vandana Navale 157 Chandan Kumar and Vandana Navale 157 Chandan Kumar and Vandana Navale 158 Chandan Kumar and Vandana Navale 159 Chandan Kumar and Vandana Navale 150 Chandan Kumar and Vandana Navale	123	Sarika Chopde and Prof Pooja Patil	, ,
127 Chinmay Deo and Sulochana Sonkamble 128 Hrishikesh Jaybhay and Mangal Kotkar 129 Amol Khirade and Vilas Gaikwad 130 Shweta Joshi and Geetha Chillarge 131 Pooja Kamble and Nihar Ranjan 132 Madhuri Ghatage and Nihar Ranjan 133 Shweta Borse and Dipak Patil 134 Sneha Yadav and Suvarna Nirmal 135 Nikhil Rajguru and Gopal Upadhye 136 Rutuja Patil and Prashant Vikhe 137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 140 Ansari Saad Aamir Javeed Akhtar and Prof. 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Pankaj Agarkar 144 Priyanka Pawar and Dr. Pankaj Agarkar 145 Vagesh Bodkhe and Rushali Deshmukh 146 Mashani Shinde and Sanlai Gore 150 Chandan Kumar and Vandana Navale 150 MRI Shivanjavi son in Sanla Koustin Bert Control of Para Brait Individual Susing modified Single Shot Multibox Detector of Parani Susing modified Single Shot Multibox Detector of Parani Rapping Machine Learning 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 152 Malash Nitnaware and Sonal Gore 153 Madhuri Shinde and Sanlay Jondhale 154 Akash Nitnaware and Sonal Gore 155 Makash Nitnaware and Sonal Gore 155 Makash Nitnaware and Sonal Gore 155 Makash Nitnaware and Sonal Gore 156 Malash Nitnaware and Sonal Gore 157 Maria Sanda Kumira and Sonal Gore 158 Machine Learning 159 Machine Learning 150 Chandan Kumar and Sonal Gore 150 Malash Nitnaware and Sonal Gore 150 Machine Learning 150 Chandan Kumar and Sonal Gore 150 Malash Nitnaware and Sonal Gore	125	Sana Pathan and Prof. Monika Rokade	
127 Chinmay Deo and Sulochana Sonkamble 128 Hrishikesh Jaybhay and Mangal Kotkar 129 Amol Khirade and Vilas Gaikwad 130 Shweta Joshi and Geetha Chillarge 131 Pooja Kamble and Nihar Ranjan 132 Madhuri Ghatage and Nihar Ranjan 133 Shweta Borse and Dipak Patil 134 Sneha Yadav and Suvarna Nirmal 135 Nikhil Rajguru and Gopal Upadhye 136 Rutuja Patil and Prashant Vikhe 137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 140 Ansari Saad Aamir Javeed Akhtar and Prof. 151 Dhananjay M. Kanade 152 Sushama Pawar and Dr. Pankaj Agarkar 153 Deepika Vachane and Gopal Upadhye 154 Chandan Kumar and Vandana Navale 155 Chandan Kumar and Vandana Navale 156 Chandan Kumar and Vandana Navale 156 Madhuri Shipkule and Arnol Rajpure 156 Chandan Kumar and Vandana Navale 157 Online News Prediction on Social Media using Machine Learning Important Internation on Social Media using Machine Learning Providing Important Internation on Social Media United Providing International Providing Internat	126	Mohit Chaudhari and Mininath Nighot	
129 Amol Khirade and Vilas Gaikwad Improved brain tumor segmentation and detection using em and fem algorithm and many and Dr. Pankaj Agarkar Madhuri Shinde and Gopal Upadhye Pretet Thakre and Dr. Pankaj Agarkar Madhuri Shinde and Sachin Bere Madhuri Shinde and Sachin Bere Malany sung many and prover be many sung sung sung sung sung sung sung sung	127	Chinmay Deo and Sulochana Sonkamble	Machine Learning Based Sentimental Analysis Knowledge
130 Shweta Joshi and Geetha Chillarge Secure Log scheme for cloud forensics 131 Pooja Kamble and Nihar Ranjan Arnovel approach for disease prediction scheme for healthcare management 132 Madhuri Ghatage and Nihar Ranjan A novel approach for disease prediction scheme for healthcare management 133 Shweta Borse and Dipak Patil Air Quality Prediction Using Recurrent Neural Network 134 Sneha Yadav and Suvarna Nirmal Cloud Computing 135 Nikhil Rajguru and Gopal Upadhye Deep Learning Approaches for Traffic Sign Detection And Recognition 136 Rutuja Patil and Prashant Vikhe Tourist Movement Patterns Detection Using Social Media and Machine Learning 137 Shivanjali Nayab and Amol Rajpure System 138 Mohini Shipkule and Amol Rajpure An Approach To Measure Topological Structure Similarities Between Complex Trajectories 139 Snehal Kolse and Sanjay Jondhale Media using Machine Learning Algorithms 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan Food Nutrition Detection System Using Deep Learning and Fuzzy Logic 142 Sonali Parab and Santaji Shinde A Query-based Travel Route Recommendation using Location-based Social Networks 143 Sushama Pawar and Dr. Sunil Rathod Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns 144 Priyanka Pawar and Dr. Pankaj Agarkar Text Summarization using cosine similarity and clustering approach 145 Deepika Vachane and Gopal Upadhye Spam Detection Framework For Product Reviews Using Machine Learning 146 Mahananda Tidke Image Tagging 147 Preeti Thakre and Dr. Pankaj Agarkar Customer Emotions Recognition Using Facial and Textual Review 148 Yogesh Bodkhe and Rushali Deshmukh Stock Prediction: NLP and Deep Learning Approach 149 Madhuri Shinde and Sachin Bere Chandan Kumar and Vandana Navale 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore Outsourced Biometric Identification with Privacy for evoting	128	Hrishikesh Jaybhay and Mangal Kotkar	
130 Shweta Joshi and Geetha Chillarge Secure Log scheme for cloud forensics 131 Pooja Kamble and Nihar Ranjan A framework to predict the advertise view ability by using machine learning 132 Madhuri Ghatage and Nihar Ranjan A novel approach for disease prediction scheme for healthcare management 133 Shweta Borse and Dipak Patil Air Quality Prediction Using Recurrent Neural Network 134 Sneha Yadav and Suvarna Nirmal Cloud Computing 135 Nikhil Rajguru and Gopal Upadhye Deep Learning Approaches for Traffic Sign Detection And Recognition 136 Rutuja Patil and Prashant Vikhe Deep Learning Approaches for Traffic Sign Detection And Recognition 137 Shivanjali Nayab and Amol Rajpure Smart Sensor Network for Water Quality Monitoring System 138 Mohini Shipkule and Amol Rajpure An Approach To Measure Topological Structure Similarities Between Complex Trajectories 139 Snehal Kolse and Sanjay Jondhale Media using Machine Learning Algorithms 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade Media using Machine Learning Algorithms 141 Garima Koushik and Rajeswari Kannan Fuzzy Logic 142 Sonali Parab and Santaji Shinde A Query-based Travel Route Recommendation using Location-based Social Networks 143 Sushama Pawar and Dr. Sunil Rathod Diffusion Patterns 144 Priyanka Pawar and Dr. Sunil Rathod Diffusion Patterns 145 Deepika Vachane and Gopal Upadhye Machine Learning 146 Mahananda Tidke Image Tagging 147 Preeti Thakre and Dr. Pankaj Agarkar Preeti Thakre and Dr. Pankaj Agarkar Preeti Thakre and Dr. Pankaj Agarkar Customer Emotions Recognition Using Facial and Textual Review Madhuri Shinde and Sachin Bere Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	129	Amol Khirade and Vilas Gaikwad	
131 Pooja Kamble and Nihar Ranjan 132 Madhuri Ghatage and Nihar Ranjan 133 Shweta Borse and Dipak Patil 134 Sneha Yadav and Suvarna Nirmal 135 Nikil Rajguru and Gopal Upadhye 136 Rutuja Patil and Prashant Vikhe 137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 130 Ansari Saad Aamir Javeed Akhtar and Prof. 130 Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Pankaj Agarkar 144 Priyanka Pawar and Dr. Pankaj Agarkar 145 Chandan Kumar and Vandana Navale 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sanlay Bore Alaksh Nitnaware and Sonal Gore 150 MRI Agarsi Sang MRI Sange Syntem 150 MRI Akash Nitnaware and Sonal Gore 150 MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation 150 MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation 150 MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation 150 MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	130	Shweta Joshi and Geetha Chillarge	
132 Madnuri Ghatage and Ninar Ranjan 133 Shweta Borse and Dipak Patil 134 Sneha Yadav and Suvarna Nirmal 135 Nikhil Rajguru and Gopal Upadhye 136 Rutuja Patil and Prashant Vikhe 137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 130 Ansari Saad Aamir Javeed Akhtar and Prof. 130 Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr. Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Santaji Gre 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore Minist Movement Patterns Detection And Recognition Tourist Movement Patterns Detection Using Deep Learning Algorath Mecognition Tourist Movement Patterns Detection Using Social Media and Machine Learning And Approach To Measure Topological Structure Similarities Between Complex Trajectories Online Public Dishonor Detection and Analysis via Social Media using Machine Learning Algorithms Attribute and Instance based Data Reduction Using Important Labeling Food Nutrition Detection System Using Deep Learning and Fuzzy Logic A Query-based Travel Route Recommendation using Location-based Social Networks Text summarization using cosine similarity and clustering approach Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns Spam Detection Framework For Product Reviews Using Machine Learning Analysis erracterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	131	Pooja Kamble and Nihar Ranjan	· · · · · · · · · · · · · · · · · · ·
133 Shweta Borse and Dipak Patil Air Quality Prediction Using Recurrent Neural Network Secure and efficient Content-Based Image Retrieval in Cloud Computing 135 Nikhil Rajguru and Gopal Upadhye Deep Learning Approaches for Traffic Sign Detection And Recognition 136 Rutuja Patil and Prashant Vikhe Tourist Movement Patterns Detection Using Social Media and Machine Learning 137 Shivanjali Nayab and Amol Rajpure System 138 Mohini Shipkule and Amol Rajpure Approach To Measure Topological Structure Similarities Between Complex Trajectories 139 Snehal Kolse and Sanjay Jondhale Media using Machine Learning Algorithms 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade Important Labeling Food Nutrition Detection and Analysis via Social Media using Machine Learning Algorithms 141 Garima Koushik and Rajeswari Kannan Food Nutrition Detection System Using Deep Learning and Fuzzy Logic A Query-based Travel Route Recommendation using Location-based Social Networks 143 Sushama Pawar and Dr. Sunil Rathod Priyanka Pawar and Dr. Pankaj Agarkar Deepika Vachane and Gopal Upadhye Mahananda Tidke Image Tagging Customer Emotions Recognition Using Facial and Textual Review Yogesh Bodkhe and Rushali Deshmukh Stock Prediction: NLP and Deep Learning Approach Chandan Kumar and Vandana Navale 149 Madhuri Shinde and Sachin Bere MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	132	Madhuri Ghatage and Nihar Ranjan	
Secure and efficient Content-Based Image Retrieval in Cloud Computing	133	Shweta Borse and Dipak Patil	
136 Rutuja Patil and Prashant Vikhe 137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr. Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 151 Akash Nitnaware and Sonal Gore 161 Am Approach To Measure Topological Structure Similarities and Machine Learning Tourist Movement Patterns Detection and Analysis via Social Media using Machine Learning Algorithms 140 An Approach To Measure Topological Structure Similarities Between Complex Trajectories Deteven Complex Trajectories Deteven Complex Trajectories An Approach To Measure Topological Structure Similarities Between Complex Trajectories Deteven Complex Trajectories An Approach To Measure Topological Structure Similarities Between Complex Trajectories Between Complex Trajectories An Approach Topological Structure Similarities Between Complex Trajectories An Approach Detection Detection Detection Design Detection Patrice Date Andlysis Characterizing and Predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation			Secure and efficient Content-Based Image Retrieval in
137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr.Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sonal Gore 150 Akash Nitnaware and Sonal Gore 151 Akash Nitnaware and Sonal Gore 152 An Approach To Measure Topological Structure Similarities System 150 Mahananda Gopal Upadhye 153 Smart Sensor Network for Water Quality Monitoring System 150 Mahananda Gopal Upadhye 151 Akash Nitnaware and Sonal Gore 152 Smart Sensor Network for Water Quality Monitoring System Sentwork for Maesure Topological Structure Similarities 155 Smart Sensor Network for Measure Topological Structure Similarities 156 Smart Sensor Network for Measure Topological Structure Similarities 157 Smart Sensor Network for Measure Topological Structure Similarities 158 Smart Sensor Network for Measure Topological Structure Similarities 158 Sentween Complex Trajectories 158 An Approach To Measure Topological Structure Similarities 158 Sentween Complex Trajectories 158 An Approach Andana Navale 158 Aparatra And Prof. 158 Akash Nitnaware and Amol Rajpure 159 Smart Sensor Networks For Water Complex Sentween Complex Trajectories 150 Online Public Dishonor Detection Measure Trajectories 150 Alash Nitnaware and Sonal Gore	135	Nikhil Rajguru and Gopal Upadhye	
137 Shivanjali Nayab and Amol Rajpure 138 Mohini Shipkule and Amol Rajpure 139 Snehal Kolse and Sanjay Jondhale 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr.Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Santal Gore 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 160 Altribute and Instance based Data Reduction Using Important Labeling Antribute and Instance based Data Reduction Using Important Labeling Food Nutrition Detection System Using Deep Learning and Fuzzy Logic A Query-based Travel Route Recommendation using Location-based Social Networks Text summarization using cosine similarity and clustering approach Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns Spam Detection Framework For Product Reviews Using Machine Learning 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh Stock Prediction: NLP and Deep Learning Approach Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	136	Rutuja Patil and Prashant Vikhe	
139 Snehal Kolse and Sanjay Jondhale 140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr. Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 151 Akash Nitnaware and Sonal Gore 140 Attribute and Instance based Data Reduction Using Media using Machine Learning Algorithms 147 Attribute and Instance based Data Reduction Using Important Labeling 148 Priyanka Pawar and Pr. Sunil Rathod 149 Machine Learning 140 Augury-based Travel Route Recommendation using Location-based Social Networks 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Preeti Thakre and Dr. Pankaj Agarkar 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 150 Akash Nitnaware and Sonal Gore 151 Akash Nitnaware and Sonal Gore 152 Arribute and Instance based Data Reduction Using Pacial and Analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	137	Shivanjali Nayab and Amol Rajpure	·
140 Ansari Saad Aamir Javeed Akhtar and Prof. Dhananjay M. Kanade 141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr.Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 160 Malananda Gopal Garina Koushik and Rajeswari Kannan 160 Malanalysis Using Textual Information and Diffusion Patterns 170 Sunda Pawar and Dr. Pankaj Agarkar 180 Deepika Vachane and Gopal Upadhye 180 Machine Learning 181 Customer Emotions Recognition Using Facial and Textual Review 182 Sushama Pawar and Dr. Pankaj Agarkar 183 Sushama Pawar and Dr. Pankaj Agarkar 184 Yogesh Bodkhe and Rushali Deshmukh 185 Ochandan Kumar and Vandana Navale 186 Machine Learning Approach 187 Outsourced Biometric Identification with Privacy for evoting 188 MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	138	Mohini Shipkule and Amol Rajpure	
141 Garima Koushik and Rajeswari Kannan 142 Sonali Parab and Santaji Shinde 143 Sushama Pawar and Dr. Sunil Rathod 144 Priyanka Pawar and Dr.Pankaj Agarkar 145 Deepika Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 160 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommendation using Location-based Social Networks 170 A Query-based Travel Route Recommends 170 A Query-based Travel R	139	Snehal Kolse and Sanjay Jondhale	· ·
Fuzzy Logic A Query-based Travel Route Recommendation using Location-based Social Networks Text summarization using cosine similarity and clustering approach Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns Deepika Vachane and Gopal Upadhye Mahananda Tidke Text summarization using cosine similarity and clustering approach Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns Spam Detection Framework For Product Reviews Using Machine Learning Image Tagging Customer Emotions Recognition Using Facial and Textual Review Yogesh Bodkhe and Rushali Deshmukh Stock Prediction: NLP and Deep Learning Approach Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	140		
Location-based Social Networks Text summarization using cosine similarity and clustering approach Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns Deepika Vachane and Gopal Upadhye Mahananda Tidke Text summarization using cosine similarity and clustering approach Twitter Sentiment Analysis Using Textual Information and Diffusion Patterns Spam Detection Framework For Product Reviews Using Machine Learning Image Tagging Customer Emotions Recognition Using Facial and Textual Review Yogesh Bodkhe and Rushali Deshmukh Yogesh Bodkhe and Rushali Deshmukh Madhuri Shinde and Sachin Bere Toutsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	141	Garima Koushik and Rajeswari Kannan	
144 Priyanka Pawar and Dr. Sunii Ratnod approach 145 Priyanka Vachane and Gopal Upadhye 146 Mahananda Tidke 147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore 160 Deepika Vachane and Dr. Pankaj Agarkar 160 Deepika Vachane and Gopal Upadhye 170 Diffusion Patterns Spam Detection Framework For Product Reviews Using Machine Learning 170 Machine Learning 170 Customer Emotions Recognition Using Facial and Textual Review 170 Stock Prediction: NLP and Deep Learning Approach 170 Akash Nitnaware and Sonal Gore 170 Mitter Sentiment Analysis Using Textual Information and Diffusion Patterns 180 Customer Emotions Recognition Using Facial and Textual Review 181 Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites 181 Outsourced Biometric Identification with Privacy for e-voting 181 MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	142	Sonali Parab and Santaji Shinde	,
Diffusion Patterns Deepika Vachane and Gopal Upadhye Machine Learning Machine Learning Machine Learning Machine Learning Machine Learning Learning Machine Learning Machine Learning Machine Learning Customer Emotions Recognition Using Facial and Textual Review Stock Prediction: NLP and Deep Learning Approach Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Chandan Kumar and Vandana Navale Akash Nitnaware and Sonal Gore Diffusion Patterns Spam Detection Framework For Product Reviews Using Machine Learning Machine Learning Customer Emotions Recognition Using Facial and Textual Review Stock Prediction: NLP and Deep Learning Approach Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	143	Sushama Pawar and Dr. Sunil Rathod	
146 Mahananda Tidke Image Tagging 147 Preeti Thakre and Dr. Pankaj Agarkar Review 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore Machine Learning Machine Lear	144	Priyanka Pawar and Dr.Pankaj Agarkar	Diffusion Patterns
147 Preeti Thakre and Dr. Pankaj Agarkar 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore Customer Emotions Recognition Using Facial and Textual Review Stock Prediction: NLP and Deep Learning Approach Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	145		·
147 Preeti Thakre and Dr. Pankaj Agarkar Review 148 Yogesh Bodkhe and Rushali Deshmukh 149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore Review Stock Prediction: NLP and Deep Learning Approach Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	146	Mahananda Tidke	Image Tagging
149 Madhuri Shinde and Sachin Bere 150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore Analysis characterizing and predicting early reviewers for effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	147	Preeti Thakre and Dr. Pankaj Agarkar	
150 Chandan Kumar and Vandana Navale 151 Akash Nitnaware and Sonal Gore effective product marketing on e-commerce websites Outsourced Biometric Identification with Privacy for e-voting MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	148	Yogesh Bodkhe and Rushali Deshmukh	Stock Prediction: NLP and Deep Learning Approach
150 Chandan Rumar and Vandana Navale voting 151 Akash Nitnaware and Sonal Gore MRI analysis using modified Single Shot Multibox Detector for Brain tumor Segmentation	149	Madhuri Shinde and Sachin Bere	
for Brain tumor Segmentation	150	Chandan Kumar and Vandana Navale	·
152 Apurwa Atre and Rubeena Khan Face recognition using dynamic feature matching	151	Akash Nitnaware and Sonal Gore	
	152	Apurwa Atre and Rubeena Khan	Face recognition using dynamic feature matching

153	Rohini Gawale	Heart Attack Prediction System
154	Pallavi Kohakade and Sujata Jadhav	Text Summarization Framework Using Machine Learning
155	Payal Nikam and Dr. Sunil Rathod	IoT Based Crop Monitoring by using Machine Learning Algorithm
156	Sagar Phalke and Amol Rajpure	PPCT-FIM: Prepost Computation Tree Based Frequent Item Set Mining
157	Satwik Kolhe and Prof. Dr. Snehal Kamlapur	Shared Data Plane: Tenant-Aware, Shared Context for Functions in Serverless Computing
158	Abhijeet Tote and Ranjit Gawande	Traffic Collision Analysis and Prediction
159	Pankaja Kandi and Pankaj Agarkar	Detection of Phishing Web Sites Based On Feature Classification and Extreme Learning Machine
160	Yash Thigale and Deipali Gore	Spam Detection Using SVM on Twitter Data
161	Jamil Ahemad Abdul Hafiz Shaikh	Plant Disease Detection Using Image processing and Machine learning Techniques
162	Divyarani Babar and Pankaj Agarkar	Identification of Malicious Activity for Network Packet using Deep Learning
163	Gauri Rasane and Sunil Rathod	Intrusion Detection System and Vulnerability Identification using various Machine Learning Algorithms
164	Poonam Patil and Satish Jadhao	User Personality Prediction on Social Media Using Machine Learning
165	Nagama Deshmukh and Chandu Barde	A Machine Learning Approach For Fall Detection and Daily Activity Recognition using KNN and QSVM Algorithm
166	Aishwarya Dashmukhe and Nilesh Alone	Secure File storage on cloud Computing using Hybrid Cryptography Algorithm
167	Madhura Shankarpure and Deepa Abin	Android Application for Video Stabilization and Rolling Shutter Correction using Inbuilt Mobile Sensors
168	Vaishali Gaderao and Sunil Rathod	Emotion Aware Multimedia Security using Role Base Access Control in Public Cloud Environment
169	Neha Ahire and Shivaji Lahane	Hybrid Approach for Heart Disease Prediction using Machine Learning Framework
170	Shubham Bhokare and Archana Vaidya	A secure and lossless (k,n) secret image sharing using sharing matrix scheme
171	Varsha Kolate and Ram Joshi	Information Security using DNA cryptography along with AES algorithm
172	Shivani Nikam and Prof.Rupali Dalvi	Fake news detection on twitter using machine learning algorithm
173	Renuka Khati and Rajesh Ingle	Detection and Prediction of Epileptic Seizures using Convolutional Neural Network
174	Amruta Supekar and Madhuri Wakode	Ripeness, Size and Shape based Automated Mango Grading using Image Processing and Machine Learning Techniques
175	Rita Sabale and Manoj Wakchaure	Multi view Document Classification using Deep Learning
176	Dhanashri Joshi and Hemlata Channe	Brain tumor detection using texture feature analysis based on MRI images.
177	Monika Shingavi and Girish Potdar	Quantitative analysis of Age Related Macular Degeneration in Optical Coherence Tomography Angiography images
178	Swapnali Vazarkar and Manjusha Tatiya	An Efficient Multimedia summarization system using natural language processing
179	Komal Hausalmal and Jyoti Kshirsagar	A Novel Approach for Breast Cancer Prediction
180	Paulami Banerjee and Dhanashree Phalke	Depression and Stress Monitoring System via Social Media Data using Deep Learning Framework
182	Kajal Kamthe and Gitanjali Shinde	Handling of Personal Health Record Access Control Mechanism through Blockchain and AI
183	Snehal Kulkarni and Harmeet Kaur Khanuja	A Secured Blockchain-based System for Maintaining and Processing Health Records

		Ontimization of the KVC Dragges in the Danking Sector
184	Bharti Rankhambe and Harmeet Khanuja	Optimization of the KYC Process in the Banking Sector Using Blockchain Technology
185	Snehal More and Shirish Sane	Local Deviation Coefficient based Outlier detection for Scattered Data
186	Mayuri Satpute and Vinod Kimbahune	Discovering Text classification for medical terms using the medical Social media text
187	Rajeshwar Mukund and Rajesh Bharati	Implementation of FaaS In OpenStack Cloud
188	Anjali Deshpande and Ratnamala Paswan	Emotion recognition via real-time analysis of Twitter posts
189	Anjali Pathak and Prof. Dr. Sandeep Chaware	Design and evolution of fire detection system with accuracy enhancement
190	Pooja Sonar, Kishor Shedge and Devidas Thosar	Engaging Data mining Algorithm For Predicting Numerous Stages Of kidney Diseases
191	Udit Barde and Dr. Archana Ghotkar	An Indian Sign Language to American Sign Language Translator
192	Aniruddha Khadse and Dr.Sandeep Kadam	Maintaining Authenticity of Digital Certificates Using Blockchain
193	Pooja Deshmukh and Santosh Javheri	A Proposed Approach For Network Intrusion Detection System Using SVM
194	Shraddha Patange and Sandeep Kadam	Identification of Maize Leaf Diseases Using Improved Deep Convolutional Neural Network
195	Pooja Kulkarni and Reena Kharat	Prediction of Air Quality Using Machine Learning Algorithm
196	Nikita Sapike and Santosh Sambare	Crop yield Prediction Using Apriori Algorithm And Machine Learning Technique.
197	Vaishali Fulmali and Kavita Moholkar	The question answer system using deep Learning
198	Ritesh Navhal and Bhagyashree Dhakulkar	Fake News Detection
199	Rajeshri Chilme and Sankirti Shiravale	Bus Driver Distraction Detection Using Machine Learning
200	Smita Wagh and Pranjali Joshi	Detecting anxiety based on social interaction and sentiment analysis in social media
201	Rutuja Shinde and Girish Potdar	Glaucoma detection using CDR assessment
202	Ajay Mushan and Pujashree Vidap	Video Summarization Using Keyframe Extraction
203	Shweta Dhurmekar and Deipali Gore	Image Captioning Model using Visual Aligning Attention and Deep Matrix Factorization
204	Dimpal Adate and Shafi Pathan	Efficient Handling of Distributed Data vending Through Blockchains
205	Poonam Kamble and Prof Mrs. Jayaprabha Kanase	Time based integrity checking and data sharing over Cloud.
206	Mrunalee Dhone and Dr. Prashant Dhotre	Credit Card Fraud Detection By Using Machine Learning
207	Vaishali Kandekar	Implementation of Searchable Symmetric Encryption and data search in cloud services
208	Kirti Mahesh Deshpande and Prof. Aparna A. Junnarkar	Blockchain based framework for data storage management with deduplication in cloud computing
209	Kshitija Deshmukh and Prof.Dr.Mrs.Suhasini Itkar	Research Paper Classification System based on TF-IDF and Stemming Technique using RNN Algorithm
210	Namdeo Kedare and Chaitanya Mankar	Efficient Ranked Multi-Keyword Search using Machine Learning Algorithms
211	Pallavi Petkar and Sheetal Sonawane	Fake News Detection using Machine Learning
212	Rahul Nandgave and Amar Buchade	Predictive Maintenance of Storage Systems
213	Kishori Patil and Santosh Chobe	An Automatic Approach for Leaf Disease Detection Using Deep Learning Algorithm
214	Vaishali Kor and Deepali Gohil	Mitigation of Online Public Shaming Using Machine Learning Framework
215	Aarti Harikishor Sharma and Prof Dr. B. D. Phulpagar	Encryption-then-Compression System with Watermarking
216	Gitanjali Kadlag and Prashant Dhotre	Detection and prevention of data modification attack based on MD5 algorithm

217	Ritu Chaturvedi	Student Expression Recognition by Machine Learning Techniques
218	Reshma Pawar and Prof.Geetha Chillarge	Property Registration and Ownership Transfer using Blockchain
219	Prasad Suryakar and Virendra Bagade	Maintaining Decentralised framework for crowdsourcing using blockchain
220	Kajal Adsul and Shyamsunder Kosbatwar	A novel approach for traceability & detection of counterfeit medicines through blockchain
221	Nisha Thokal and Santosh Chobe	Drowsiness Detection using Facial Expressions
222	Bhagyashree Lambture and Revati Wahul	Artificial Intelligence Based SmartFarm Agriculture System for Farmers
223	Shamal Tavandkar and Manisha Darak	Maleria & Dengue classification system using machine learning
224	Amol Parde and Abhijit Jadhav	Detection of Online Fake News Using N-Gram Analysis and Machine Learning
225	Samiksha Lambat and Sheetal Sonawane	Generating Captions For Images Using Machine Learning
226	Bhagyashri Sangewar, Bimal Shah and Amar Buchade	Monitoring and Detecting Security Threats in Industrial Automation and Control System
227	Mansi Bagale and Sharmila Wagh	Crime Data Analysis and Prediction using Machine Learning
228	Anindita Ghosh	Web Application Using Aspect-Based Sentiment Classification for Improved Tourism Experience
229	Aarti Ghodke and Nilesh Alone	Design of Stock Market Analysis and Prediction System Using Social Media Mining
230	Pratiksha Ghule	Temporal Co-occurrence pattern Extraction on transactional Dataset
231	Jagruti Dambre and Jayshree Pansare	Automatic Depression Level Analysis by using Visual and Vocal Expressions
232	Ajit Gholap	Potholes and speed bumps detection
233	Shreya Yadav and M.S. Takalikar	Congestive Heart Failure Detection through ANN and Dempster Shafer Reasoning
234	Payal Patil	Video Analysis For Face Recognition In Real Time Attendance Monitoring System
235	Harcharan Mittu and Prof. Swati Nikam	Selecting optimal Cloud Service Provider for a cloud service in Intercloud environment
236	Harishchandra Amrale and Pankaj Agarkar	Network Health Intelligence using Monitoring tools and Machine learning Algorithms
237	Nikita Sakpal and Prof.Manisha Darak	Development of marathi speech based system for human robot interaction
238	Komal Satam and Santosh Biradar	Identity-based Remote Data Integrity Checking with Perfect Data Privacy Preserving for Cloud Storage
239	Shamli Malvadkar and Satish Gujar	IoT based smart refrigerator for commercial user and retail user using machine learning
240	Sayali Satpute and Santosh Biradar	Active Authentication on mobile devices via stylometry, application usage, web browsing and GPS location
241	Mayuri Khedkar and Satish Gujar	The design of smart window control system based on gsm network
242	Shubhangi Patil and M.K Kodmelwar	Home automation using genetic mean algorithm
243	Pooja Patil and Prof. Anupama Phakatkar	Securing post-e-voting data through Blockchains
244	Priyanka Lele and Anuradha Thakare	Classification of Polycystic Ovary Syndrome (PCOS) data using machine learning algorithms
245	Rohini Korulkar	Self-Organizing Protocol (Internet of Things)
246	Rajkumar V. Patil, Parikshit N. Mahalle and Gitanjali R. Shinde	Trust Management for Device to Device Communication in Internet of Thing using Learning Techniques
247	Mandar Diwakar and Dr. Rachana Satao	Unsupervised Speech Separation using DNN

248	Niraj Chaudhari and Rahul Patil	Classification, Detection and Diagnosis of Banana leaf diseases using Deep learning Technique
249	Trushant B. Lohakare and Vaishali S. Deshmukh	Classifying action based on features of higher order statistics from EEG signal in BCI
250	Sonali Raut and Sanjaykumar Pingat	UUV Various Level DE-Based Mo Planning In A Semi- Dynamic Submerged Remote Sensor Network
251	Mohak Chavan and Dr. Amar Buchade	Microaneurysms Detection using Neural Networks
252	Aditi Andhare and Dr. Geetanjali Kale	Skin Disease Detection with an Application to Psoriasis image
253	Ankita Bonde and Rajesh Ingle	Privacy Preserving In Distributed Computation in Collaborative System
254	Shruti Chikalthankar and Archana Ghotkar	An English Text To Indian Sign Language Converter
255	Ravina Malshikare and Amol Rajpure	A Network Based Spam Detection System and Recommending Top Outcomes Based On Trusted Reviews
256	Vinayak Kusumkar and Kalyani Waghmare	Stock Market Volatility Prediction Using Time Series Data
257	Sudip Mahajan, Dr Geetanjali Kale and Sudarshan Bhide	AST based Semantic Code Clone Detection using Deep Learning
258	Yogesh Lamture and Sudeep Thepade	Smart & Secure Data Communication Using Steganography Technique.
259	Ritupriya Andurkar and Pravin Game	SAS Command Line Interface Code Generator
260	Prateeksha Nagargoje and Vaishali Kolhe	An Efficient Data Group Sharing and Data Auditing with Multi-Owner in Cloud Computing
261	Sapana Tapadia and Rahul Paikrao	Breast Cancer Detection from Histopathological Images Using Deep Learning
262	Nileshkumar Ninawe and Dr Amit Gadekar	Virtual Nodes to Mitigate Denial of Service Attacks in OLSRProtocol
263	Nikhil Gorde	New Distributed Approach for Frequent Itemset Data Mining
264	Akshay Shirbhate and Sudeep Thepade	A novel hybrid approach for night time image visibility enhancement using robust retinex model and fusion based enhancement method
265	Neeraj Chindhade	Image and Video Forgery Detection
266	Prasann Bharati	Anomaly and Signature Based Intrusion Detection System using Data Mining
267	Shailesh Kad and Manisha Darak	Offline Signature Verification
268	Nambivel Raj and Pramod Patil	Algorithms to reduce Electrical Utility Costs using Machine Learning
269	Snehal Niphade	Machine Learning ensemble model to support and provide alerts for heart disease patients.
270	Riddhi Kasabe and Dr. Geetika Narang	Heart Disease prediction using machine learning
271	Tabassum Nakhawa and Krushna Belerao	Visual secret sharing scheme for digital image watermarking
272	Yogeshwar Shirsath and Rachna Somkunwar	Database Acess For Non Technical User Using ML
284	Priyanka Holambe and Gayatri Bhandari	A Hybrid Approach for Underwater Image Enhancement using Wavelet based Fusion
285	Priya Shinde and Sharmila Wagh	Automatic Quality Assessment of Echocardiograms on apical four-chember using Deep Convolutional Neural Networks
286	Dhanshri Patil and Prof. Dhanashree Kulkarni	Adaptive rule based J48 classifier for mining big biological data