## **2022 IEEE International** Conference on Data Science and **Information System (ICDSIS 2022)**

Hassan, India 29-30 July 2022



**IEEE Catalog Number: CFP22BZ1-POD** 

**ISBN**:

978-1-6654-9802-9

## Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22BZ1-POD

 ISBN (Print-On-Demand):
 978-1-6654-9802-9

 ISBN (Online):
 978-1-6654-9801-2

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## IEEE SB Malnad College of Engineering, Hassan

TELE 3B Mainad Gollege of Engineering, Hassain				
Pg. No	Paper ID	Authors Name	Paper Title	
1	0128	Harsh Khatter Dravid Akshat Sharma Ajay Kumar Kushwaha	Web Scraping based Product Comparison Model for E- Commerce Websites	
7	0153	Bishal Kumar Janhavi Soni N. Gayathri	Dormitory Regulatory System Using Artificial Intelligence and IoT	
14	0167	Polisetty Swetha V. Padmavathi U. Srilakshmi D. Venkatesulu	Accident detection and warning systems in VANET	
18	0225	V. S. S. P. Raju Gottumukkala N. Kumaran V. Chandra Sekhar	Skin Lesion Segmentation Using SCU-Net With FNLM Preprocessing	
24	0262	Nayana D.K. Jyothsna K. Gowda Harshitha. S Hemashree S.T. Joel John	Wi-fi Controlled Smart Home Automation	
29	0277	Vijay Kumar Kodavalla	Methodology for Determining Optimal Model and Training Data in Deep Learning	
35	0356	Kathirvelu. M Janaranjani. A Navin Pranav A.T. Pradeep. R	Voice Recognition Chat bot for Consumer Product Applications	
40	0368	Umma Khatuna Jannat M. MohanKumar Syed Arif Islam	Human Face Detection and Recognition in eHealth Implications for Blockchain Data Theory	
47	0436	Tarun Jain Siddharth Mathur A. Ninnad Bikkumalla Nikshep Namita Chalil	Analyzing of Political Tweets in Hindi Language Using Machine Learning and Deep Learning	
52	0444	Sujal BH Nanthini. J Mahesh Reddy	Web-Based Heart Disease Prognosis using Neural Network and Hybrid Approach	
57	0467	Gorijala Kusuma Sahithi Tatineni Suhitha Yalamanchili S. Vasavi C.Harikiran	Discharge Structure for Hazard and Vulnerability Analysis using GIS and Real time Flood data	
63	0525	Ananda Babu J Keerthi K S Tejonidhi M R Sangeetha S R.Kumar	Eye Blink to Speech Conversion for Paralyzed (MND) Patients Using ML Based Algorithm	

	_		
69	0531	Ankit Vijayvargiya Bhoomika Dubey Nidhi Kumari Kaushal Kumar Himanshu Suthar Rajesh Kumar	sEMG Sensor-Based Human Lower Limb Activity Recognition Using Machine Learning Algorithms
75	0541	R Naga Sri Vigneswari Yalamarthi Shareef Shaik Dalwinder singh Manik Rakhra	Real-Time Face Mask Detection Using Streamlit, TensorFlow, Keras and Open-CV
80	0568	Sagarika Behera Rekha. B Pragya Pandey Vidya. B Jhansi Rani Prathuri	Preserving the Privacy of Medical Data using Homomorphic Encryption and Prediction of Heart Disease using K-Nearest Neighbor
86	0947	Rashmi Panda Satya Kumari	Analysis of Deep Ensemble Transformer Model for Fake News Detection
91	0950	Tarun Jain Payal Garg Rimjhim Gupta Priyanka Goyal Namita Chalil	Sentiment Analysis of Movie Reviews in Hindi Language Using Machine Learning
96	1002	Mahesh R. Pawar Vivek D. Bavdhane	Power quality enhancement in utility with photovoltaic renewable energy penetration using active power filter
102	1016	Tanveer Baig. Z Chandrasekar Shastry	Ewe Health Monitoring Using IoT simulator
110	1136	Kokilavani. S Sathish Kumar. N Narmadha A.S.	Study and Analysis of Energy Efficient Data Aggregation Techniques for Wireless Sensor Networks
115	1168	Thirumurugan. V Anandan. R Vijayarangan. R	Effect of IoT application and smart cities using Deep Learning Techniques
121	1247	Supriya M.S. Sahana P. Shankar Himanshu Jain B.J. Lisha L. Narayana Nikhita Gumalla	Car Crash Detection System using Machine Learning and Deep Learning Algorithms
127	1272	Praveen Kumar Anil Kumar Singh	VDS: A Variant of Δ-stepping Algorithm for Parallel SSSP Problem
134	1356	Anand Babu J H P Neha Kushala S Babu Rishal Nishma Pinto	Secure Data Retrieval System using Biometric Identification
138	1440	Santhosh Kumar B.J Karthik Gowda K.R	Detection and Prevention of TCP SYN Flooding Attack in WSN Using Protocol Dependent Detection and Classification System
144	1444	Namya Shah Siddhant Salgia M. Karthikeyan	Real Time Monitoring of Social Distancing using Transformers
150	1485	C. Ambika Bhuvaneswari M. Muthumari A. Jaya Sai Pragjnay J. Sree Lakshmi T. Navya	Design and Implementation of Remote Health Monitoring System and Application for Priority Recognition Using Machine Learning
155	1539	Shachi Sharma Sher Singh	Comparative Analysis of Machine Learning Classifiers for Text Classification: Characterization of Features Probability Distribution

		D. Kalaisakii	Mariant was do Data analytica in Duadiation the madiation
400	4554	B. Kalaiselvi	Variant mode Data analytics in Predicting the radiation
162	1554	Karthik. B	effect on solar power Generation using Machine learning
		A. Kumaravel	Algorithms
		Rajaram Narasimhan	
168	1617	Muthukumaran. G	Recurrent Neural Network based Prediction of Transition to
'00	1011	Kingshuk Dey	Mild Cognitive Impairment Using Unobtrusive Sensor Data
		Anantha Ramakrishnan	
		Vipul Jain	Credit Card Fraud Detection Web Application using
174	1702	Kavitha. H	
		Mohana Kumar. S	Streamlit and Machine Learning
		Pradosh Kumar Gantayat	As Ostinisation Board Assessment Managein Coston for
179	1847	Raj Gaurang Tiwari	An Optimization Based Anonymous Messaging System for
		Alok Misra	Data Security in Delay Tolerant Network
		Vijayarangan. R	
		Hemalatha. M	Prediction of Heart Disease at an Early Phase Using
185	2110	Umadevi. K	Machine Learning Techniques
	ĺ	Satishkumar. R	Iwaciiile Leariiilg reciiilques
		Sudharshan Duth. P	
100	2220		Discoss Classification in City to Loss using Doon Looming
190	2238	Shreeharsha Gopalkrishna	Disease Classification in Citrus Leaf using Deep Learning
		Bhat	
		Rohit Bajaj	
	00	Deepak Shandilya	A Risk Predictive Model for Primary Tumor using Machine
195	2256	Shivangi Gagneja	Learning with initial Missing Values
		Khushi Gupta	Table 1
		Deepak Rawat	
202	2285	N. Ramya	Detection Of Diabetic Retinal Pathogen Using Deep
202	2200	D. Hemavathi	Learning
		Preethi Nanjundan	A Reliable Method of Predicting Water Quality Using
208	2652	Jossy P. George	
		Aabhas Vij	Supervised Machine Learning Model
040	0700	Dahu Cahin Dahimhuu	LUPOnto- An Ontology fpr Smart Land Use and Planning in
213	2708	Baby Gobin-Rahimbux	Mauritian Local Councils
		Lokesh Pawar	
000	0750	Ajay Kumar Saw	Optimized Features Based Machine Learning Model for
220	2752	Abhay Tomar	Adult Salary Prediction
		Navneet Kaur	1
		N.V. Vishnumurthy Ravipati	
		V.R. Narasimharao Mondreti	
225	2796	Satish Kumar Satti	Computer Vision-Based System for Locating and Counting
220	2750	Chandra Sekhar Gurugunti	Vacant Parking Lot
		V.N.S Lalitha Jakkampudi	Satellite Image Classification based on Adaptive Skip
224	2026	Vinaykumar. VN	Connection – Convolutional Neural Network
231	2836	Ananda Babu. J	Connection – Convolutional Neural Network
		Harabitha	
		Harshitha. L	
00-	00-0	Sindhu Kumari. ND	Implementation of Noise Cancellation using Adaptive
235	2852	Rekha. C	Algorithms in GNU Radio
		Ramya. S	
		B.T. Venkatesh Murthy	
		Diganta Sengupta	
		Subhash Mondal	A Retrospective Study on Obesity to Evaluate Omnipotence
240	2980	Susanta Banerjee	of Physical Condition Feature Set
		Harsh Navin	,
		On distinction Total Vision	ODNIets lets weets dillege and the little and the St. O. 1917
246	3111	Gadhiraju Tej Varma	SDNet: Integrated Unsupervised Learning with DLCNN for
246	3111	Gadhiraju Tej Varma Adusumilli Sri Krishna	SDNet: Integrated Unsupervised Learning with DLCNN for Shrimp Disease Detection and Classification

		_	
252	3166	Naresh E Ananda Babu J Keerthi K S Tejonidhi M R	Predicting the Stock Price Using Natural Language Processing and Random Forest Regressor
257	3233	Pushpa B.R. Rameez Rauf. K Prajwal Yadav. BR	Leaf Species Classification Using Teeth Features
262	3326	T. Narasimhulu K. Selvani Deepthi Nishant Patnaik G. Raja Rao	GSM and Wi-Fi Module Based Advanced Smart Irrigation Monitoring System using IoT
267	3405	Deepak Rawat	Validating and Strengthen the Prediction Performance Using Machine Learning Models and Operational Research for Lung Cancer
272	3503	Jana. S Shanmukha Nagasai. P Saravan Kumar. K Mani Nageshwar. V	Categorization and Grading of Spices Using Deep Learning
278	3515	Mandapati.Pranati Aryan U. Srilakshmi D. Venkatesulu	Fire detection systems by using wireless sensors
282	3564	Surabhi S.P. Deepa	Design and Analysis of Low Power High Gain Amplifiers for DAC Application
288	3601	Priyanka Mohan Nikitha M.R.	Ranking of Sensor Nodes by Optimizing Sensor Data in Energy Harvesting Wireless Sensor Network
294	3646	Vinay Prasad. S Somnath Sinha	RSSI Based Improved Weighted Centroid Localization Method Using Indirect Transmission and Error Estimation
300	3760	H.S. Vijaya Kumar M.A. Jayaram	Grading Severity of Pterygium using Fuzzy Reasoning
306	3778	Rupendra Raavi Mansour Alqarni Patrick C.K Hung	Implementation of Machine Learning for CAPTCHAs Authentication Using Facial Recognition
311	3866	Anitha C.L. R. Sumathi	A Federated Texture Learning and Scheduling (FTLS) for Energy Efficient Data Aggregation Model in WSN System
318	3884	Baby Gobin-Rahimbux	Evaluation Metrics for Ontology Modules
324	4199	Isha Bansal Kartik Gupta Aakriti Binisha Sehgal Vishal Sharma	A Social Network Approach for Automated Generation of YouTube Playlists
330	4200	Deekshith K. Gowda Kanchana. V	Kannada Handwritten Character Recognition and Classification Through OCR Using Hybrid Machine Learning Techniques
336	4205	Sowbhagya M.P. Yogish H.K. G.T. Raju	User Profiling for Web Personalization

341	4215	Aditi Hegde Vijayalakshmi. M	QoE Aware Video Adaptation For Video Streaming in 5G Networks
349	4216	Jayalaxmi G.N. Susmitha Alamuru Sanjay Jain	A Quick Review and Performance Analysis of Custom and Transfer Learning CNN Architectures for Event Detection in Videos
355	4513	Parameshachari BD Siddesh G M V. Sridhar Latha M Khalid Nazim Abdul Sattar Manjula.G	Prediction and Analysis of Air Quality Index using Machine Learning Algorithms
360	4743	Ritu Aggarwal Prateek Thakral	A Novel Approach for Detecting the Malignant Features of Breast Cancer using Algorithms of ML
364	4800	Vinayak Hegde Shushruth. S	Evaluation of Student's Performance in Programming Using Item Response Theory
369	4859	Gaurav Choube Gauri Rahul Dudhmande Jagalingam Pushparaj Christopher Anand Shilpa Suresh	Predicting modalities of dyslexic students using neuro- linguistic programming to enhance learning method
375	4896	Bejjam.Komuraiah M.S. Anuradha	Multi-Level Trust Based Talented Clustering with Compressive Sensing for Wireless Sensor Networks
381	4915	Deepak H.A Vijaykumar. T	ECG Beat Classification using CNN
386	4971	Pavithra. N Manasa C.M. Preethi Sapna. R	Smart Vehicle Document Verification System Using IoT
391	5197	Kaja Naga Venkata Akhil P. Sathish Kumar	Implementation of a Low-power N-bit Hybrid Carry Select Adder with Sum-Carry Selection
396	5304	Neelesh Sharma Tarun Jain Saket S. Narayan Anurag C. Kandakar	Sentiment Analysis of Amazon Smartphone Reviews Using Machine Learning & Deep Learning
400	5343	Lokesh Pawar	An Optimized Predictive Model for Prospective Blogging Using Machine Learning
405	5384	S.Manthandi Periannasamy Chitra Thangavel Sahukar Latha G.Vinoda Reddy S.Ramani Pooja Vitthalrao Phad S.Ravi Chand S.Gopalakrishnan	Analysis of Artificial Intelligence Enabled Intelligent Sixth Generation (6G) Wireless Communication Networks
413	5393	Anupama B.S. Sunitha N.R.	Analysis of the Consensus Protocols used in Blockchain Networks – An overview
419	5485	Manish Snehi Abhinav Bhandari	Introspecting diverse IoT-traffic analysis methods in Smart Environments and Prospects
424	5651	Shekhar Karanwal	Improved LBP and Discriminative LBP: Two novel local descriptors for Face Recognition

		To a second	· · · · · · · · · · · · · · · · · · ·
		Salma Itagi	Design of Virtual Assessment Application system based on
430	5705	Arpitha.P	Python GUI and face detection to supervise pupils during E-
		Kari Keerthisri	examination
		Vihaa Harish Shetty	
		U. Palani	
436	5731	R. Sadhana	Edge Computing Based Autonomous Robot for Secured
		D. Vasanthi	Industrial IoT
		Sure Sai Mahesh	
		S. Aditya	Prediction of Alopecia Areata using Machine Learning
442	5830	Sanah Sidhu	Techniques
		Kanchana. M	recrifiques
		Chandini A.G.	A Robust Blockchain Architecture for Electronic Health
448	5840	P.I Basarkod	Data using Efficient Lightweight Encryption Model with Re-
		P.I Basarkod	Encryption Scheme
		Faysal Sarder	Description Description Contract Contract Details
454	5855	Sorefa Akter	Predicting Dengue Outbreak from Climate Data Using
		Sharmin Akter	Machine Learning Algorithms
		Surendra Singh Chauhan	
		Nitin Jain	Deepfake Detection in Videos and Picture : Analysis of
460	5917	Satish Chandra Pandey	Deep Learning Models and Dataset
		Aakash Chabaque	Boop Esaming models and Balassi
		Anjali Patel	Power Quality Improvement in Grid Connected Solar
465	5954	Ranjana Singh	Energy For Harmonic Analysis
			Efficient Weed Classification and Disease Management
		O. Vishali Priya	using multivariate principle component analysis on spectral
470	6050	R. Sudha	evolution using change detection methods
		A. Vaideghy	levolution using change detection methods
		Tanvi K. Jois	
476	6233	Mahith V. Bharadwaj	RED: An Intelligent Edge based Speaker System with
470	0233	1	Ambient Sensing Technology
		Adwitiya Mukhopadhyay	
		Nayana Hegde	
		Rashmi Rani. S	
400	0070		IoT Based Biometric Supported Vehicle User Identification
483	6279	Abdul Azeez	System
		Mohamed Jebran. P	ĺ
		J. Surendiran	
		Sai Koushik S.S.	A Lightweight Deep Learning Model for Agricultural
489	6389	M.D. Nandeesh	Pathology
		M.K. Pushpa	athology
			<u> </u>
404	0444	Somnath Sinha	Rank based adaptive algorithm for route generation in multi
494	6411	Lakshmipriya. V	source energy harvesting wireless sensor network
			Analysis and Detection of Glaucoma from fundus eye
499	6461	J. Surendiran	image by Cup to Disc ratio by Unsupervised Machine
		M. Meena	Learning
505	6486	Saumya Joshi	- · · · · · · · · · · · · · · · · · · ·
		Vanshita Mittal	Ship Detection from Despeckled Satellite Images using
		Navya Rawat	Deep Learning
		Ranjeet Kumar Ranjan	
	<del> </del>		<del> </del>
512		Abdullah Abdul Sattar Shaikh	
	6515	Abhra Ghosh	Optimizing Large Gravitational-Wave Classifier Through a
		Atharva Chidambar Joshi	
		Chaudhary Shivam Akhilesh	Custom Cross-System Mirrored Strategy Approach
		Savitha S.K.	
		1	

Mittleshwar Rao. B. Shrijith Devdas Nair Shivasharvesh Dhanalakshmi. R Arulmozhi Afrose Mohammad Kavys Sharmila CH. Nikhitha Sravani S. Vasavi A. Nageswara Rao Saish Patil Saurabh Deshmukh Pranay Yadav Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J C.G. Raghavendra Kushi Sirangamath Malikarjuna Malikarjuna Saravanan. K Siva Prasanna. E Sod Ayaz Imam Archit Aggarwal Saravanan. K Siva Prasanna. E Sos Satish Rau Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda Sirada Kushi Sar Rayangoudra Vishal Kumar B. T. Venkatesh Murthy Chandana. R Ranganatha. Sanjay Shree Vallabha. A Nethra. P 7305 Rashmitha. R T. Prathyusha Bharathi S.H. Varun Freedhar		6738	Shrijith Devdas Nair Shivasharvesh Dhanalakshmi. R Arulmozhi Afrose Mohammad Kavya Sharmila CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao	Visualization of Water Distribution System in Vijayawada
Dhanalakshmi. R Arulmozhi Afrose Mohammad Kavya Sharmila CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao Saish Patil Saurabh Deshmukh Pranay Yadav Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J CG. Raghavendra Kushi Sarangamath Mallikarjuna CJ. Santhosh Kumar B.J Shravya C.S Shravya		6738	Dhanalakshmi. R Arulmozhi Afrose Mohammad Kavya Sharmila CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao	Visualization of Water Distribution System in Vijayawada
Arulmozhi Afrose Mohammad Kawya Sharmila CH. Nikhitha Sravani S. Vasavi A. Nageswara Rao Saish Patil Surubh Deshmukh Pranay Yadav Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J CG. Raghavendra Kushi Sarangamath Mallikarjuna Santhosh Kumar B.J Shraya C.S Wireless Sensor Network Siva Prasanna. E Sixi Prasanna. E Saravanan. K Siva Prasanna. E Saravanan. K Siva Prasanna. E Satish, R Udhaya Abinesh, R Anandakumar. P Ashok G. Meti Kirangouda S. Birdar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy Chandana. R Ranganatha. S Sanjay Smart Adware and Product Recommendation using Object Detection  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Matter Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Master Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Manufaction  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Manufaction  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish Population using Image and Acoustic Approaches  An Overview on Determining Fish	523		Arulmozhi Afrose Mohammad Kavya Sharmila CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao	
Afrose Mohammad Kavya Sharmila 523 6738 CH. Nikhitha Sravani S. Vasavi A. Nageswara Rao Saish Patil 529 6741 7550 6750 Analy Sharmila Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratilk Kanani Bhavana B. Rao Keerthana. J C.G. Raghavendra Kushi Sarangamath Mallikarjuna Shravya C.S Gopalakrishnan. T Syed Ayaz Imam Archit Aggarwal Saravanan. K Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pratinya Naik Sanjay Shree Vallabha. A Neithra. P S74 7305 Rasmithia. R T, Prathyusha Bharath S. H. Varun Sreedhar Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Visualization of Water Distribution System in Vijayawada City using Real Time Geospatial Data Smart Adware and Product Recommendation using Object Detection  Smart Adware and Product Recommendation using Object Detection  Smart Adware and Product Recommendation using Object Detection  Smart Adware and Product Recommendation Data  Smart Adware and Product Recommendation Detection  Smart Adware and Product Recommendation Data  Smart Adware and Product Recommendation Detection  Smart Adware and Product Recommendation Data  Smart	523		Afrose Mohammad Kavya Sharmila CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao	
Say	523		Kavya Sharmila CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao	
Susanian	523		CH. Nikhitha Sravani S. Vasavi A.Nageswara Rao	
City using Real Time Geospatial Data  OH, Nikmira Sravani S. Vasavi A. Nageswara Rao Saish Patil Saurabh Deshmukh Pranay Yadav Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J City using Real Time Geospatial Data  Smart Adware and Product Recommendation using Object Detection  Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning  An Overview on Determining Fish Population using Image and Acoustic Approaches And Acoustic Approaches And Acoustic Approaches And Acoustic Approaches Shravya C.S. Santhosh Kumar B.J Shravya C.S. Sopalakrishnan. T Syed Ayaz Imam Archit Aggarwal Saravanan. K Siva Prasanna. E Saravanan. E Siva Prasanna. E Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy Chandana. R Ranganatha. S Sanjay Shree Vallabha. A Nethra. P Tathyusha Bharathi S.H. Varun Sreedhar	523		S. Vasavi A.Nageswara Rao	
A.Nageswara Rao Saish Patil Saruabh Deshmukh Pranay Vadav Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J C.G. Raghavendra Kushi Sarangamath Mallikarjuna Santhosh Kumar B.J Shravya C.S To80 Sprayva C.S To80 Sarayanan. K Siva Prasanna. E Sarayanan. K Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Many G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay Smart Adware and Product Recommendation using Object Detection  Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning Biodegradable using Transfer Learning An Overview on Detemining Fish Population using Image and Acoustic Approaches Wireless Sensor Network  Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Saravanan. R Automatic Floor Cleaning Robot  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Detection		6741	A.Nageswara Rao	Land and the control of the control
Saish Patil Saurabh Deshmukh Pranay Yadav Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Naik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J C.G. Raghavendra Kushi Sarayanah Mallikarjuna  547 7051 Shravya C.S Jarayanah Archit Aggarwal Saravanan. K Siva Prasanna. E Saravanan. E Satish. R Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Mishal Kumar B.T. Venkatesh Murthy Chandana. R Ragananah. S Sanjay Shree Vallabha. A Nethra. P 7305 Rashmitha. R T. Prathyusha Bharathi S.H. Varun Sreedhar  Smart Adware and Product Recommendation using Object Detection  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non-Biodegradable with Detection  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non-Biodegradable using Transfer Learning  Waste Segregation into Biodegradable with Detection  Detection  An Overview on Detemining Fish Population using Image and Acoustic Approaches  Mireless Sensor Network  Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment  Saravanan. E Automatic Floor Cleaning Robot  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Network  Smart System for Realtime Electrocardiogram Monitoring and Storage		6741		
Saurabh Deshmukh Pranay Yadav Sheetal Chaudhari   Shubh Nisar Yash Jhaveri   Tanay Gandhi Tanay Gandhi Tanay Raidhi		6741	ISAISH FAIII	+
Statish.R   Saravanan. E   Saravan		6741		Smart Adward and Product Pocommondation using Object
Sheetal Chaudhari Shubh Nisar Yash Jhaveri Tanay Gandhi Tanay Nalik Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J C.G. Raghavendra Kushi Sarangamath Mallikarjuna  541 7051 Santhosh Kumar B.J Shravya C.S Gopalakrishnan. T Syed Ayaz Imam Archit Aggarwal Archit Aggarwal Saravanan. K Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sarays Jhaveri Tanay Raik Waste Segregation into Biodegradable & Non- Biodegradable using Transfer Learning  Waste Segregation into Biodegradable & Non- Biodegradable wing Transfer Learning  Waste Segregation into Biodegradable & Non- Biodegradable & Non- Biodegradable using Transfer Learning  An Overview on Detemining Fish Population using Image and Acoustic Approaches  Milikarjuna  An Overview on Detemining Fish Population using Image and Acoustic Approaches  Saravanan. T  Speand Acoustic Approaches  Wireless Sensor Network  Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment  Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Smart System for Realtime Electrocardiogram Monitoring and Storage  Smart System for Realtime Electrocardiogram Monitoring and Storage	529			•
Shubh Nisar   Yash Jhaveri   Tanay Gandhi   Tanay Naik   Sanket Shah   Pratik Kanani   Bhavana B. Rao   Keerthana. J   C.G. Raghavendra   Kushi Sarangamath   Mallikarjuna   Mallikarjuna   Santhosh Kumar B.J.   Shravya C.S   Gopalakrishnan. T   Syed Ayaz Imam   Archit Aggarwal   Saravanan. K   Siva Prasanna. E   Satish. R   Udhaya Abinesh. R   Anandakumar. P   Ashok G. Meti   Kirangouda S. Biradar   Manoj G.H.   Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy   Chandana. R   Ranganatha. S   Sanjay   Shree Vallabha. A   Nethra. P   Rashmitha. R   T. Prathyusha   Bharathi S.H.   Varun Sreedhar   Stravage Canadable using Transfer Learning   Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning   Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning   Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning   Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning   Waste Segregation into Biodegradable & Non-Biodegradable wing Transfer Learning   Waste Segregation into Biodegradable wing Transfer Learning   Waste Segregation into Biodegradable wing Transfer Learning   Manodalable wing Transfer Learning   Manodalable using Transfer Learning   An Overview on Detemining Fish Population using Image and Acoustic Approaches   Manodacustic Approaches			The state of the s	Detection
Yash Jhaveri   Tanay Gandhi   Tanay Gandhi   Tanay Naik   Sanket Shah   Pratik Kanani   Bhavana B. Rao   Keerthana. J   C.G. Raghavendra   Kushi Sarangamath   Malikarjuna   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population using Image   and Acoustic Approaches   An Overview on Determining Fish Population   An Overview on Determini				_
Santon				
Tanay Naik Sanket Shah Pratik Kanani Bhawana B. Rao Keerthana. J C.G. Raghavendra Kushi Sarangamath Mallikarjuna Santhosh Kumar B.J Shravya C.S Gopalakrishnan. T Syed Ayaz Imam Archit Aggarwal Sarayanan. K Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Tanay Naik Sanket Shah Pratik Kanani Bhawana B. Rao Keerthana. J An Overview on Detemining Fish Population using Image and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage  Smart System for Realtime Electrocardiogram Monitoring and Storage				Waste Segregation into Riodegradable & Non-
Sanket Shah Pratik Kanani Bhavana B. Rao Keerthana. J C.G. Raghavendra Kushi Sarangamath Mallikarjuna  547 7051 Santhosh Kumar B.J Shravya C.S Gopalakrishnan. T Syed Ayaz Imam Archit Aggarwal Saravanan. K Siva Prasanna. E Sattish. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Smart System for Realtime Electrocardiogram Monitoring and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  An Overview on Detemining Fish Population using Image and Acoustic Approaches  Wireless Sensor Network  Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and Fas	535	6750	1 ,	
Pratik Kanani   Bhavana B. Rao   Keerthana. J   C.G. Raghavendra   Kushi Sarangamath   Mallikarjuna   Santhosh Kumar B.J   Shravya C.S   Wireless Sensor Network   Siva Prasanna. E   Saravanan. K   Siva Prasanna. E   Satish. R   Anandakumar. P   Ashok G. Meti   Kirangouda S. Biradar   Manoj G.H.   Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy   Sanjay   Shree Vallabha. A   Nethra. P   Rashmitha. R   T. Prathyusha   Bharathi S.H.   Varun Sreedhar   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population   An Overview on Detemining Fish Population   An Overview on Detemining Fish Population   An Overview on Detection Using EwMA in Clustered   Wireless Sensor Network   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Reso				Blodegradable doing Transfer Learning
Bhavana B. Rao   Keerthana. J   C.G. Raghavendra   Kushi Sarangamath   Mallikarjuna   Santhosh Kumar B.J   Shravya C.S   Wireless Sensor Network   Wireless Sensor Network   Siva Prasanna. E   Sattish. R   Udhaya Abinesh. R   Anandakumar. P   Ashok G. Meti Kirangouda S. Biradar   Manoj G.H.   Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy   Sanjay   Shree Vallabha. A   Nethra. P   Rashmitha. R   T. Prathyusha   Bharathi S.H.   Varun Sreedhar   Nalikarjuna   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population using Image and Acoustic Approaches   An Overview on Detemining Fish Population   An Overview on Deteminary   And Acoustic Approaches   And Acoustic Approaches   An Overview on Detemining Fish Population   An Overview on Detemining Fish Population   An Overview on Detemining Fish Population   An Overview on Deteminary   An Overview on Deteminary   An Overview of Parks   And Acoustic Approach   An Overview on Deteminary				
Satishan Rayangoudra   Sarayanana E   Satishan Rayangoudra   Sarayanana E   Satishan Rayangoudra   Sarayanana E   Satishan Rayangoudra   Sarayanana E   Satishan Rayangoudra   Sarayanana E   Sarayanan				
541 6762 C.G. Raghavendra Kushi Sarangamath Mallikarjuna  547 7051 Santhosh Kumar B.J Shravya C.S  552 7060 Sopalakrishnan. T Syed Ayaz Imam Archit Aggarwal  558 7080 Sattish. R Udhaya Abinesh. R Anandakumar. P Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  569 7269 Raspanith. R Shravya C.S  Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage  Smart System for Realtime Electrocardiogram Monitoring and Storage				
Sundayard   Santhosh Kumar B.J   Shravya C.S   Shravya C.S   Sopalakrishnan. T   Syed Ayaz Imam   Archit Aggarwal   Saravanan. K   Siva Prasanna. E   Sattish. R   Udhaya Abinesh. R   Anandakumar. P   Ashok G. Meti   Kirangouda S. Biradar   Manoj G.H.   Pramod N. Rayangoudra   Vishal Kumar   B.T. Venkatesh Murthy   Sanjay   Shree Vallabha. A   Nethra. P   Rashmitha. R   T. Prathyusha   Bharathi S.H.   Varun Sreedhar   Vishal Kumar   Vishal Kumar   Bharathi S.H.   Varun Sreedhar   Vishal Kumar	541	6762		· · · · · · · · · · · · · · · · · · ·
Mallikarjuna   Santhosh Kumar B.J   Santhosh Kumar B.J   Shravya C.S   Shravya C.S   Shravya C.S   Sopalakrishnan. T   Syed Ayaz Imam   Archit Aggarwal   Saravanan. K   Siva Prasanna. E   Satish. R   Udhaya Abinesh. R   Anandakumar. P   Ashok G. Meti   Kirangouda S. Biradar   Manoj G.H.   Pramod N. Rayangoudra   Vishal Kumar   B.T. Venkatesh Murthy   Sanjay   Shree Vallabha. A   Nethra. P   Rashmitha. R   T. Prathyusha   Bharathi S.H.   Varun Sreedhar   Visruel Manoj G.H.   Smart System for Realtime Electrocardiogram Monitoring and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource Environment   FastSpeech 2 TTS Models in a Low Resource   FastSp				and Acoustic Approaches
Santhosh Kumar B.J   Shraya C.S   Wireless Sensor Network				
Sinavya C.S   Wireless Sensor Network	F 4 7	7054		Jamming Attack Detection Using EWMA in Clustered
552 7060 Syed Ayaz Imam Archit Aggarwal Fine Tuning and Comparing Tacotron 2, Deep Voice 3, and FastSpeech 2 TTS Models in a Low Resource Environment FastSpeech 2 TTS Models in a Low Resource FastSpeech 2 TTS M	547	7051	Shravya C.S	
FastSpeech 2 TTS Models in a Low Resource Environment  Saravanan. K Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P  Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P  7305  Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  FastSpeech 2 TTS Models in a Low Resource Environment  Archit Aggarwal  FastSpeech 2 TTS Models in a Low Resource Environment  Archit Aggarwal  FastSpeech 2 TTS Models in a Low Resource Environment  Automatic Floor Cleaning Robot  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage				Fine Tuning and Comparing Tacetron 2, Doop Voice 3, and
Saravanan. K Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P  Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  Automatic Floor Cleaning Robot  July Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  July Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  July Automatic Floor Cleaning Robot  Automatic Floor Cleaning Robot  July Automatic Floor Cleani	552	7060		
Siva Prasanna. E Sattish. R Udhaya Abinesh. R Anandakumar. P  Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P  7305  Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar				r astopeedir 2 110 Models iii a Low Resource Environment
558 7080 Sattish. R Udhaya Abinesh. R Anandakumar. P  Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  Automatic Floor Cleaning Robot  Io Tand Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage				
Udhaya Abinesh. R Anandakumar. P  Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar				
Anandakumar. P  Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar	558	7080		Automatic Floor Cleaning Robot
Ashok G. Meti Kirangouda S. Biradar Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  IoT and Solar Energy Based Multipurpose Agricultural Robot for Smart Farming  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage			1 7	
Total Practical Research   Formula				<u> </u>
7228 Manoj G.H. Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar				
Pramod N. Rayangoudra Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  Robot for Smart Farming  Smart System for Realtime Electrocardiogram Monitoring and Storage			•	LeT and Color Energy Deced Multingurges Agricultural
Vishal Kumar B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage	563	7228		
B.T. Venkatesh Murthy  Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage				Robot for Smart Farming
Chandana. R Ranganatha. S Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Detection of a Facemask Using Convolution Neural Network  Smart System for Realtime Electrocardiogram Monitoring and Storage				
569 7269 Ranganatha. S Sanjay Detection of a Facemask Using Convolution Neural Network  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar				+
Sanjay  Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar	569	7269		· ·
Shree Vallabha. A Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar  Smart System for Realtime Electrocardiogram Monitoring and Storage		. 200	•	Network
Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Nethra. P Rashmitha. R T. Prathyusha Bharathi S.H.  Varun Sreedhar				†
574 7305 Rashmitha. R T. Prathyusha Bharathi S.H. Varun Sreedhar				
T. Prathyusha Bharathi S.H.  Varun Sreedhar	574	7305		_ · · · · · · · · · · · · · · · · · · ·
Bharathi S.H. Varun Sreedhar				
Varun Sreedhar			•	
	579	7404		
Text-Based Cyberbullying Prevention using Toxicity			Sanjana Kumar	Text-Based Cyberbullying Prevention using Toxicity
579 7404 Srikrishna Veturi Filtering Mobile Chat Application and API			-	
Anindita Khade			Anindita Khade	
Gonavaram Sunael Kumar An Efficient 5-Transistor SRAM Cell Design using ENSRS-	50E	7/20		An Efficient 5-Transistor SRAM Cell Design using FNSBS-
585 7438 Gannera Mamatha CNTFET for Improving Read and Write Stability	ეგე	1438		·
590 7533 Sudharshan Duth. P Handwritten Signature Verification System using Deep	500	7522	Sudharshan Duth. P	Handwritten Signature Verification System using Deep
1 000 1 1000 Name of N	390	1 333	Vismaya R.N.	Learning

595	7661	Deepanshu Jain Sayam Kumar Yashika Goyal	Fake Reviews Filtering System Using Supervised Machine Learning
599	7667	Sudharshan Duth. P Shashidhara B.S.	Banana Grading using Deep Learning Techniques
604	7793	Md. Maidul Islam Tanzina Nasrin Tania Sharmin Akter	HDVis: An Interactive Heart Disease Analysis Through Visualization System
610	7913	Majeti Venkata Sireesha P.V. Naganjaneyulu K. Babulu	HCGAN-Net: Classification of HSIs using Super PCA based Gabor Filtering with GAN
617	8019	Arshiya Sadath Deepa	Design of a Novel Encoder for Flash Analog to Digital Converter
623	8063	Chaitra Y.L. Dinesh. R Jeevan. M Arpitha. M Aishwarya. V Akshitha. K	An Impact of YOLOv5 on Text Detection and Recognition System using Tesseract OCR in Images/Video Frames
629	8199	Karthikeyan. S T. Poongodi	Secured Data Compression and Data Authentication in Internet of Thing Networks Using LZW Compression Based X.509 Certification
634	8415	S. Vijayalakshmi S. Magesh Kumar	Performance Analysis of Vegetation Area Classifications in Satellite Images Using Machine And Deep Learning Approaches
640	8426	Madona B. Sahaai Jothilakshmi G.R. Selva Kumar. R Praveen Kumar. S	Comparative Analysis on Brain Tumor Classification using Deep Learning Models
645	8488	Natya. S Manu. C Ashutosh Anand	Deep Transfer Learning with RESNET for Remote Sensing Scene Classification
651	8490	Akshat Sharma Anjan Chatterjee Pooja K. Thakur Swapnil Jha Sriharipriya. KC	IoT Based Automated Elevator Emergency Alert System Using Android Mobile Application
657	8518	Naresh E Ananda Babu J Tejonidhi M R Keerthi K S	Trend Detection in Stock Prices using Ensemble Methods
662	8539	Karthick Rajan Sampath Kumar. K	Optimization of Traffic Congestion in Smart Cities Using Residual Convolutional Neural Network
666	8557	M.A. Jayaram	Optimized High Performance Concrete Mix Proportioning Through JAYA Algorithm
673	8567	Akshatha Prabhu Mamatha. C	Computer Vision System in Identifying The Ripening Stages of Mango – Alphonso Cultivar
679	8632	Aditya Kotkar Shreyas Khadapkar Aniket Gupta Smita Jangale	Multiple layered Security using combination of Cryptography with Rotational, Flipping Steganography and Message Authentication

684	8732	Shree Raksha G.M. Ramakrishna Hegde Shivani M.N. Shrinidhi P.S. Thashwin Monnappa M.M. Soumyasri S.M.	A Novel Technique for Prediction of Cardiovascular Disease
689	8796	Glenson Toney Shehzad Abdulla Namita Nair Nandish. B Sandesh	Development of a semi automatic-Robotic Arm for Swab Testing and intimation system using Robotic Process Automation
694	8851	Mona N. Gowda Dalwinder Singh	A Meta-analysis of Machine Learning for the Diagnosis of Covid-19 Disease
700	9015	Gurumita Naidu. G Ramesh G.P.	Mango Leaf Disease Detection Using Ultrasonic Sensor
705	9060	Ram Nivas. D Abimanyu. R Deepak. G Guru Prasanth. S	Plant Health Monitoring System and Smart Gardening using IoT
710	9144	Sricharan. S Vinay Joshi	Comparison of SVR techniques for Stock Market predictions
716	9152	Anaghaa. R Guha. H C.G. Raghavendra Adithya H.H. Lekhashree H.J.	Application of Wireless Sensor Networks for advancements in non intrusive Precision Beekeeping
722	9327	Aiman Maqsood Wajid Mumtaz	Development of a Deep Learning Model for Motor-Imagery Classification
728	9578	Santhosh Kumar B.J. Sanketh Gowda V.S.	Detection and Prevention of UDP Reflection Amplification Attack in WSN Using Cumulative Sum Algorithm
733	9694	S. Supreeth Kirankumari Patil Shantala Devi Patil Rohith. S	Comparative approach for VM Scheduling using Modified Particle Swarm Optimization and Genetic Algorithm in Cloud Computing
739	9706	Harineeshwari. P Prabakaran. D	Design of H-Shaped Antenna for Multiband Applications
745	9812	Sandeep Varma. N Pradyumna Rahul. K Vaishnavi Sinha	Effective Reinforcement Learning using Transfer Learning
751	9981	Ramakrishna Hegde Chitrashree R.M. Dimple. N Harshitha G. Shet J. Deekshitha Soumyasri S.M.	Smart Translation for Physically Challenged People Using Machine Learning