Day 3 (18th August 2018): Presentation Schedule

ICCUBEA- 2018

Day 3- 18/08/2018 (Saturday)

Location: M-403 (Mechanical Building)

Track: HPC, Cloud, Mobile & Social Network Computing

Session 4	Paper ID	Title	Presenting Author
9:00 to 9:15	654	Trust Model for Computing Security of Cloud	Vikas Kolekar
9:15 to 9:30	668	A Novel Architecture of Hybrid Wavelet Techniques used by CBIR System for Microsoft Azure Public Cloud Saas Model	Mamta Meena
9:30 to 9:45	710	Performance analysis of communication Standards in Vehicular Cloud Networks	Jayashree Patil
9:45 to 10:00	721	'Chal'-Digital Citizen	Shrutika Tayade
10:00 to 10:15	117	Workflow Scheduling in Cloud Computing Environment with Classification Ordinal Optimization Using SVM	Vahab Samandi
10:15 to 10:30	150	Deploying Scalable Services On Openstack Cloud using Docker Containers	Sumeet Patond
10:30 to 10:45	36	Bidding Strategies for Amazon EC2 Spot Instances-A Comprehensive Review	Veena Khandelwal
10:45 to 11:00	107	De-duplication Approach with Enhance Security for Integrity	Minal Pokale

Day 3- 18/08/2018 (Saturday)

Location: M-301 (Mechanical Building)

Track : Computer & Communication Security

Session 4	Paper ID	Title	Presenting Author
11:15 to 11:30	816	S3ntinel: An Extensible Static Analysis Framework for Android Applications	Irfan Siddavatam
11:30 to 11:45	830	Study of RFID Authentication Protocols	Ashwinee Jadhao
11:45 to 12:00	293	Medical Image Security with Cheater Identification	Priyanka Kamble
12:00 to 12:15	294	Approaches for Anomaly Detection in Network : A Survey	Anuja Sawant
12:15 to 12:30	68	Detection and Prevention of Android Malware thru Permission Analysis	Sonali Kothari
12:30 to 12:45	267	A Novel Approach to Hide Audio Data In Cover Image Using RGB Color Based Key Positioning Image Steganography	G Jagdish
12:45 to 01:00	746	A Comparative Study of Different Intrusion Prevention Systems	Atul Sawant

Day 3 - 18/08/2018 (Saturday)

Location: C-203 (Mechanical Building)

Track : Databases and Big Data

Session 4	Paper ID	Title	Presenting Author
9:00 to 9:15	679	Real Estate Value Prediction Using Linear Regression	Nehal Ghosalkar
9:15 to 9:30	486	Comparative analysis of Hadoop tools and Spark technology	Aniket Wakde
9:30 to 9:45	688	Heterogeneous Database System for Faster Data Querying using Elasticsearch	Umesh Taware
9:45 to 10:00	751	Smart approach to crawl Web Interfaces using A Two Stage Framework of Crawler	Samiksha Nakashe
10:00 to 10:15	754	Disease Risk Prediction by Using Convolutional Neural Network	Sayali Ambekar
10:15 to 10:30	764	A Method for Submitting Programming Language Assignment for Effective Evaluations	Siddhant Chaudhari
10:30 to 10:45	778	A Comprehensive Survey on Distributed Transactions based Data Partitioning	Rajesh Bharati
10:45 to 11:00	178	Hadoop in Action: Building a Generic Log Analyzing System	Vinayak Bhosale

Day 3 - 18/08/2018 (Saturday)

Location: C-203 (Mechanical Building)

Track : Databases and Big Data

Session 5	Paper ID	Title	Presenting Author
11:15 to 11:30	808	Deduplication of Audio files to remove Redundancy in Cloud storage	Anuja Sawant
11:30 to 11:45	822	Big Data Classification Of Users Navigation And Behavior Using Web Server Logs	Prajakta Ghavare
11:45 to 12:00	823	Two Sliding Window Control Based High Utility Pattern Mining	Swapnali Londhe
12:00 to 12:15	828	Click stream analysis in e-commerce websites - a Framework	VijayaBharathi
12:15 to 12:30	834	Shared Nearest Neighbor Based Classification of Earthquake Catalogs in Spatio-temporal Domain	Rahul Vijay
12:30 to 1:00	861	Crop Yield Prediction Using Data Analytics and Hybrid Approach	Shreya Bhosale
12:45 to 1:00	909	'Street Smart': Safe Street App for Women using Augmented Reality	Priya Chaudhari
1:00 to 1:15	931	Efficient Classification with an Improved Nearest Neighbor Algorithm	Madhavi Pujari

Day 3 - 18/08/2018 (Saturday)

Location: C-203 (Mechanical Building)

Track : Databases and Big Data

Session 6	Paper ID	Title	Presenting Author
2:00 to 2:15	145	Parallel Crawling for Detection and Removal of DUST using DUSTER	Jyoti Langhi
2:15 to 2:30	154	Traveler's Recommendation System Using Data Mining Techniques.	Ashwini Gaikwad
2:30 to 2:45	803	Digital Market for Farmers	Manisha Bhende
2:45 to 3:00	926	Handling Non-Relational Databases on Big Query with Scheduling Approach and Performance Analysis	Bansari Kotecha
3:00 to 3:15	1011	PREDICTION SYSTEM FOR STUDENT PERFORMANCE USING DATA MINING CLASSIFICATION	Sagar Salunke
3:15 to 3:30	967	Influencing community detection using overlapping communities	APARNA CM

Day 3 - 18/08/2018 (Saturday)

Location: M-303 (Mechanical Building)

Session 4	Paper ID	Title	Presenting Author
9:00 to 9:15	953	Performance Analysis of Protocols Using TLW for Path Stability in MANET	Udaysingh Bagade
9:15 to 9:30	324	Automated IoT Based Healthcare System for Monitoring of Remotely Located Patients	Rani Utekar
9:30 to 9:45	363	SMART PARKING SYSTEM BASED ON INTERNET OF THINGS: A REVIEW	DISHA ISSRANI
9:45 to 10:00	385	Performance Evaluation of Load Balancing Algorithms for SDN	Hitesh Seedani
10:00 to 10:15	406	Threat modelling of Smart Light Bulb	Ashwini Dalvi
10:15 to 10:30	418	Comprehensive Assessment of Security Attack Detection Algorithms in Internet of Things	Jalindar Karande
10:30 to 10:45	727	Study and Analysis of Different TCP Variants	Amol Pande

Day 3 - 18/08/2018 (Saturday)

Location: M-302 (Mechanical Building)

Session 5	Paper ID	Title	Presenting Author
9:00 to 9:15	25	Design of Neuromuscular Stimulation to Supervise Parallelized Arm using Human-Machine-Human Interaction	Ramchandra Mangrulkar
9:15 to 9:30	141	Vehicle Tracking and Monitoring using Raspberry pi	Ankita Kolhe
9:30 to 9:45	762	IP Reuse on GPS Mapped MAC for Multi-hop Mesh Network	Santosh V Vambase
9:45 to 10:00	760	Routing Protocols Selection based on Number of Nodes	Suresh Asole
10:00 to 10:15	546	Location Based Advertising System	Ruturaj Kulkarni
10:15 to 10:30	466	Context Awareness in IoT Routing	Amol Dhumane
10:30 to 10:45	151	IOT BASED SMART SECURITY AND HOME AUTOMATION	Parikshit Solunke

Day 3 - 18/08/2018 (Saturday)

Location: M-303 (Mechanical Building)

Session 6	Paper ID	Title	Presenting Author
11:15 to 11:30	548	Sensing Harmful Gases in Industries using IOT and WSN	ANAM MIR
11:30 to 11:45	578	Product Discovery over HTTP interface via Web Finger Printing	Mahesh Kumar
11:45 to 12:00	581	A new approach to wireless data transmission using visible light	Sahil Patil
12:00 to 12:15	590	Real Time Milk Monitoring System	Pooja Kadam
12:15 to 12:30	660	Internet of Things Based Home Security Using Raspberry Pi.	Ashwini Pawar
12:30 to 1:00	673	Therapy Recommendation System for Autistic Children using Wearable Device and Machine Learning	Jigen Mehta
12:45 to 1:00	775	A cost effective approach towards development of a smart lighting system	Rohan Purekar
1:00 to 1:15	333	IOT Based E-Tracking System for Waste Management	Manasi Gokhale

Day 3 - 18/08/2018 (Saturday)

Location: M-302 (Mechanical Building)

Session 7	Paper ID	Title	Presenting Author
11:15 to 11:30	780	IOT based Traffic Signal control for reducing time delay of an Emergency Vehicle using GPS	Sayalee Deshmukh
11:30 to 11:45	817	Review on routing performance matrices, tools, security attacks and defense mechanisms in context of Internet of Things	Deepali Gothawal
11:45 to 12:00	820	Smart Home Security using IoT and Face Recognition	Suraj Pawar
12:00 to 12:15	824	Improved Secret Information Hiding using SHA-256 and Invisible ASCII Character Replacement Technology	Swati Dandekar
12:15 to 12:30	838	Business Potential and Impact of Industry 4.0 in Manufacturing Organizations	Gajanan Gambhire
12:30 to 1:00	897	Optimizing performance of Anonymity based Secure Routing Protocol utilizing Cross layer Design for Mobile Adhoc Networks.	Amit Bhusari
12:45 to 1:00	158	Smart Harvest Analysis Using Raspberry Pi based on Internet of Things	Dhira Neg

Day 3 - 18/08/2018 (Saturday)

Location: M-302 (Mechanical Building)

Track: Internet of Things and Computer Network

Session 8	Paper ID	Title	Presenting Author
2:00 to 2:15	956	An Empirical Comparison of Supervised Machine Learning Algorithms For Internet of Things Data	Vijay Khadse
2:15 to 2:30	961	Secured Vehicle Toll Payment System using NFC	Rugnesh Kanojia
2:30 to 2:45	825	Routing in Multi-Hop Networks	Pooja Sakunde
2:45 to 3:00	980	E-Health: IoT Based System and correlation of vital stats in identification of Mass Disaster Event	Nikita Kulkarni
3:00 to 3:15	1010	IoT Based Health Monitoring System using Raspberry Pi	Ashwini Gutte

ICCUBEA- 2018

Day 3 - 18/08/2018 (Saturday)

Location: C-204 (Mechanical Building)

Track: VLSI & Embedded Systems

Session 4	Paper ID	Title	Presenting Author
9:00 to 9:15	82	IoT Based Smart Housekeeping Robot	Mohini Jogdand
9:15 to 9:30	391	REAL TIME ETHERNET CONTROL COMMUNICATION FOR ROBOTIC ARM APPLICATION BY USING RASPBERRY PI	Anuja Waingankar
9:30 to 9:45	383	Verification of AMBA AXI on-chip Communication Protocol	Nikhil Gaikwad
9:45 to 10:00	339	A Survey on Multiply Accumulate Unit	Priyanka Patil
10:00 to 10:15	606	Design and Development of Digital Controller for Airborne Electro Mechanical Actuators	Vanathy Murali
10:15 to 10:30	617	Development of Concurrent Architecture of Vedic Multiplier	Jitendra Edle

Day 3 - 18/08/2018 (Saturday)

Location: C-204 (Mechanical Building)

Track : VLSI & Embedded Systems

Session 5	Paper ID	Title	Presenting Author
11:15 to 11:30	740	Design and Analysis of 16-bit RISC processor	SHRADDHA BHAGAT
11:30 to 11:45	744	Smart Low Power Round Counter for Ballistics Projectiles	Datta Waghmare
11:45 to 12:00	872	RF Signal Generation for MRI System using PS-PL Communication in FPGA over Ethernet	ADITI DESHPANDE
12:00 to 12:15	964	Automated Soil Macro-Nutrient Analyzer using Embedded Systems	HARSHAL KHAIRNAR
12:15 to 12:30	421	Design and Verification of LTSSM in USB 3.0	Kamini Jha
12:30 to 12:45	1000	FOG CORRECTION USING EXPONENTIAL CONTRAST RESTORATION	SUNAYANA SURYAWANSHI
12:45 to 01:00	903	PLACEMENT SOLUTION FOR HOMOGENEOUS FPGA USING TREE-BASED ALGORITHM	Ashish Kumar

Day 3 - 18/08/2018 (Saturday)

Location: M-201 (Mechanical Building)

Track : Control and Automation

Session 4	Paper ID	Title	Presenting Author
9:00 to 9:15	46	Design and Analysis of Positive Output Self Lift Luo Converter	Shruti Kamat
9:15 to 9:30	186	Rail Engine Safety through Digitization and Interfacing	Namrata Narwade
9:30 to 9:45	189	SMART POWER MANAGEMENT SYSTEM	Amogh Barve
9:45 to 10:00	187	Automation of FMET Testing	Mamta Mane
10:00 to 10:15	917	Advanced Technique For Speed Control Of Sensor-Less BLDC Motor	Shivaji Awchar
10:15 to 10:30	944	PLC Based Real Time Process Control using SCADA and MATLAB	Kalpesh Bagal
10:30 to 10:45	323	Hardware Design and Development of Engine Control Unit for Four Cylinder Engine	Jayshri Potdar
10:45 to 11:00	1029	Message classification and filtration from Social networking platforms using Radial Basis Neural network classifier	SNEHAL DMELLO

Day 3 - 18/08/2018 (Saturday)

Location: M-201 (Mechanical Building)

Track : Control and Automation

Session 5	Paper ID	Title	Presenting Author
11:15 to 11:30	643	DESIGN OF BOOST CONVERTER USING COUPLED INDUCTOR	Radhakrishna Harshvardhan
11:30 to 11:45	714	A Case Study with 241Am(n, 2n) EXFOR data using Weighted Least Square Method	Dipesh Solanki
11:45 to 12:00	735	An Arduino based Gesture Control System for Human- Computer Interface	Shravani Belgamwar
12:00 to 12:15	743	Performance comparision of PID and SMC controller for TITO system	Madhuri Jarang
12:15 to 12:30	353	Experimental Validation of Frequency Response Model Matching Method for Processes with Dead-Time	Mrinalini Sirsat
12:30 to 1:00	855	Cluster synchronization of a fractional order complex dynamical network using sliding mode control	YASHAR TOOPCHI
12:45 to 1:00	954	Comprehensive Faculty Appraisal and Development System Using Data Analytics and Data Visualization	Pratik Borse
1:00 to 1:15	284	Development of Simulink Model to Control the Features of Diesel Engine Generator	Snehal Ladi

Day 3 - 18/08/2018 (Saturday)

Location: C-304 (Mechanical Building)

Paper ID	Title	Presenting Author
663	Multi-Instance Iris Recognition Using an Augmented Webber Local Descriptor based Feature Vector	Vinayak Bharadi
667	A Survey Paper on Various Inshore Ship Detection Techniques in Satellite Imagery	Ninad More
678	Real-time Reticle Insertion and Region of Interest Selection for Surveillance System	Nikita Dalvi
691	Heart Rate Measurement From Face And Wrist Video	Pallavi Pansare
692	Brain Tumor Extraction from MRI using Clustering Methods and Evaluation of their Performance	Prakash Tunga
694	Image Segmentation for Detection of Knee Cartilage	Bhagyashree Mutha
295	Machine Learning Based Video Category Classification using Hybrid Wavelet Transform of Cosine, Haar and Walsh.	Hansa Shimpi
769	Face Gender Recognition using Multi Layer Perceptron with OTSU Segmentation	Sudeep Thepade
	667 678 691 692 694	Multi-Instance Iris Recognition Using an Augmented Webber Local Descriptor based Feature Vector A Survey Paper on Various Inshore Ship Detection Techniques in Satellite Imagery Real-time Reticle Insertion and Region of Interest Selection for Surveillance System Heart Rate Measurement From Face And Wrist Video Brain Tumor Extraction from MRI using Clustering Methods and Evaluation of their Performance Image Segmentation for Detection of Knee Cartilage Machine Learning Based Video Category Classification using Hybrid Wavelet Transform of Cosine, Haar and Walsh. Face Gender Recognition using Multi Layer Perceptron with

Day 3 – 18/08/2018 (SATURDAY)

Location: C-306 (Mechanical Building)

Session 8	Paper ID	Title	Presenting Author
9:00 to 9:15	515	Camera based Driver distraction system using Image processing	Vaibhav Rathod
9:15 to 9:30	923	Detection of Brain Tumor in MRI images by Applying Segmentation and Area Calculation method using SCILAB	Nutan Bansode
9:30 to 9:45	958	Ant Colony Optimization Based Exudates Segmentation In Retinal Fundus Images And Classification	Monika Hire
9:45 to 10:00	959	Automated Attendance System using Image Processing	Mayur Paghdal
10:00 to 10:15	972	Underwater Image Restoration based on Light Absorption	BHAGYASHREE HANMANTE
10:15 to 10:30	561	Face Authentication and Secure Auto Sharing Using Deep Learning Algorithm	Priyanka Gaikwad
10:30 to 10:45	994	Fire Detection System using Color and Flickering Behaviour of Fire with Kekre's LUV Color Space	Sudeep Thepade

Day 3 - 18/08/2018 (Saturday)

Location: C-304 (Mechanical Building)

Session 9	Paper ID	Title	Presenting Author
11:15 to 11:30	712	Assistance For Paralysed Patient Using Eye Motion Detection	Milan Pandey
11:30 to 11:45	718	Quality Analysis of Concrete	Susmitha Chatakondu
11:45 to 12:00	765	Improving the Performance of Machine Learning Classifiers for Image Category Identification using Feature Level Fusion of Otsu Segmentation Augmented with Thepade's N-ary Sorted Block Truncation Coding	Sudeep Thepade
12:00 to 12:15	704	Digital Image Watermarking Using Firefly Algorithm	Prachi Nerurkar
12:15 to 12:30	67	An Effective Multi-Level Multi-Shares Visual Cryptography Technique	Gopalkrishna Dalvi
12:30 to 12:45	301	Forest Monitoring System using sensors, wireless communication and image processing	Yogesh Deshpande
12:45 to 1:00	772	Gender Classification from Face Images Using LBG Vector Quantization with Data Mining algorithms	Swapnil Shinde
1:00 To 1:15	786	Quality Enhancement of Visual Cryptography for Secret Sharing of Binary, Gray and Color Images	Ratnesh Chaturvedi

Day 3 - 18/08/2018 (SATURDAY)

Location: C-306 (Mechanical Building)

Track: Image Processing and Computer Vision

Session 10	Paper ID	Title	Presenting Author
11:15 to 11:30	996	Retrieval of Remote sensing Images using fused Color and Texture features and K-means Clustering	Minakshi Vharkate
11:30 to 11:45	912	A Method for Melanoma Skin Cancer Detection Using Dermoscopy Images	Soniya Mane
11:45 to 12:00	521	Emotion Recognition of interviewing candidates through audio and video.	Vishwajit Jogalekar
12:00 to 12:15	119	Face Detection using Viola Jones algorithm and neural networks	Gayatri Ramrakhiani
12:15 to 12:30	174	Region Growing based Segmentation using Forstner Corner Detection Theory for Accurate Microaneurysms Detection in Retinal fundus images	Ravindra Badgujar
12:30 to 12:45	26	Prediction of Crop Fertilizer Consumption based on Nitrogen Deficiency	Krutika Hampannawar

ICCUBEA- 2018

Day 3 - 18/08/2018 (Saturday)

Location: C-304 (Mechanical Building)

Session 11	Paper ID	Title	Presenting Author
2:00 to 2:15	801	A Method Based on Background Subtraction and Kalman Filter Algorithm for Object Tracking	Shridevi Vasekar
2:15 to 2:30	815	Supervised Machine Learning Algorithm for detection of Cardiac disorders	Sneha Borkar
2:30 to 2:45	826	Ensemble of Machine Learning Classifiers for improved Image Category Prediction using Fractional Coefficients of Hartley and Sine Transforms	Sudeep Thepade
2:45 to 3:00	841	Certain Investigations on the Detection of Brain Tumors Using Support Vector Machine & Prinicipal Component Analysis	Rajasree R.S.
3:00 to 3:15	955	Image Registration using particle filter with Combined Normalized Mutual information and Cross correlation coefficient.	MUGDHA PILANKAR

Day 3 – 18/08/2018 (SATURDAY)

Location: C-306 (Mechanical Building)

Session 12	Paper ID	Title	Presenting Author
2:00 to 2:15	15	Duplicate video and object detection by video keyframe uisng F-SIFT	Sachin Bere
2:15 to 2:30	103	Suspicious Activity Recognition in Video Surveillance System	Usha Kamthe
2:30 to 2:45	396	Driver Alertness Detection Algorithm	Warada Kulkarni
2:45 to 3:00	509	Dynamic Traffic Signal System Based On Real Time Detection Of Traffic Congestion	Akshay Phadnis
3:00 to 3:15	686	Applications of Hybrid Machine Learning for Improved Content Based Image Classification	Sachin Jadhav

Day 3 - 18/08/2018 (Saturday)

Location: C-303 (Mechanical Building)

Session 7	Paper ID	Title	Presenting Author
9:00 to 9:15	637	Plagiarism Detection using Semantic Knowledge Graph	Kunal Khadilkar
9:15 to 9:30	670	Medricstore: The Best Way of Medicine Facility for Society	Ravindra Joshi
9:30 to 9:45	699	Leaf Disease Detection and Recommendation of Pesticides using Convolution Neural Network	Pranali Kosamkar
9:45 to 10:00	724	Dynamic Actor-critic Reinforcement Learning Based Radio Resource Scheduling For LTE-Advanced	Pallavi Tathe
10:00 to 10:15	736	Prediction of Crop Production in India Using Data Mining Techniques	suvidha Jambekar
10:15 to 10:30	745	System and method for early detection of mild cognitive impairment	Rutuja shinde
10:30 to 10:45	774	Emotion Recognition Using Multimodal Approach	Samiksha Saini
10:45 to 11:00	783	Traffic Light Detection and Recognition for Self-Driving Cars using Deep Learning	Ruturaj Kulkarni

Day 3 - 18/08/2018 (Saturday)

Location: C-303 (Mechanical Building)

Session 8	Paper ID	Title	Presenting Author
11:15 to 11:30	784	A Review of Machine Learning and Deep Learning Applications	Pramila Shinde
11:30 to 11:45	789	EruditeX: A Comprehension Based Question Answering System	Mehmood Deshmukh
11:45 to 12:00	790	Portfolio Generation for Indian Stock Markets using Unsupervised Machine Learning	vivek kedia
12:00 to 12:15	797	Comparison of Prediction Models for Heart Failure Risk: A Clinical Perspective	Shweta Tiwaskar
12:15 to 12:30	799	Learning using Concept Drifts: An Overview	Aditee Jadhav
12:30 to 1:00	839	Diagnosis of Alzheimer's Disease using Machine Learning	Priyanka Lodha
12:45 to 1:00	848	Machine learning approach to forecast early stage recognition of Dementia	Tanisha Kulkarni

Day 3 - 18/08/2018 (Saturday)

Location: M-207 (Mechanical Building)

Session 9	Paper ID	Title	Presenting Author
11:15 to 11:30	939	RATAN: A Smart Business to Business (B2B) Communicator	Shradha Deshpande
11:30 to 11:45	977	Machine Learning Based Approach for Person Identification in Group Photos	Dipti Pawade
11:45 to 12:00	983	Analysis of Classifiers for Prediction of Type II Diabetes Mellitus	Rahul Barhate
12:00 to 12:15	993	Predicting Learner's Confidence from their Behavior using a Judgement Questionnaire	Shreya Upadhyay
12:15 to 12:30	160	LeapLearn - A gesture based game	Deepti Patole
12:30 to 1:00	429	Prediction of Diseases and Suggestion of Appropriate Medicines	Mrudula Phalak
12:45 to 1:00	357	Image Caption Generation using Deep Learning Technique	Chetan Amritka

Day 3 - 18/08/2018 (Saturday)

Location: C-303 (Mechanical Building)

Track : Cognitive & Machine Intelligence

Session 10	Paper ID	Title	Presenting Author
2:00 to 2:15	905	3D object Classification using bounding box	Gauri Malwe
2:15 to 2:30	439	A Survey on AI based Chat-Bot using Azure Cognitive Services	Saransh Dave
2:30 to 2:45	225	Stochastic Time Series Learning Scheme for Throughput Prediction in Cognitive Radio System	Mithra Venkatesan
2:45 to 3:00	968	Voice Enabled Information Desk: Farmer to e-Farmer	Anita Bhosale

ICCUBEA- 2018

Day 3 - 18/08/2018 (Saturday)

Location: M-207 (Mechanical Building)

Session 11	Paper ID	Title	Presenting Author
2:00 to 2:15	147	Soft set and Fuzzy Rules enabled SVM Approach for Heart Attack Risk Classification among Adolescents	CHETHAN MALODE
2:15 to 2:30	318	Building farsighted intrusion discovery employing ML algorithms!	Rajani Vanarase
2:30 to 2:45	354	Human Understanding Analyzer	Manogya Prasad
2:45 to 3:00	432	Computational Intelligence Model for Code Generation from Natural Language Problem Statement	Darshan Medhane
3:00 to 3:15	1023	Rule-based Fuzzy Decision Path Planning Approach for Mobile Robot	Bhumeshwar Patle