

## Tracks Schedule

Track: 01

Track Chair:

Date: 26 August, 2019

Time: 4:00 PM to 6:00 PM

Venue: CM103, Department of Computing

Abstract ID	Title	Author / Co-authors
NCMLAI2081	SENTIMENT ANALYSIS ON TWITTER HASHTAGS –A STUDY ON OPINION AND EMOTIONS	Lokesh B Dr A Mansurali Harshini J
NCMLAI1987	LUNG NODULE DETECTION IN CT IMAGES USING CNN – NOVEL APPROACH	Preethi Bhaskaran Dr. Jayanthi V S Gilu K Abraham
NCMLAI2007	INTELLIGENT WAREHOUSE MANAGEMENT SYSTEM WITH MACHINE LEARNING	Ashish Majumdar Debdut Saha Sharmistha Sanyal Vineela Allamneni Janice Ann George Raja Krishnamoorthy Arup Ray
NCMLAI2009	CHATBOT –METADATA DRIVEN	Mathi Venkatachalam Gunasekaran Arumugam
NCMLAI2034	EFFICIENT HARDWARE ARCHITECTURE FOR AI INFERENCE	Aditya Sivagnanam Sundar Krishnaraj
NCMLAI2074	AUTOMATIC DETECTION OF UNKNOWN PERSONS TO ALERT KNOWN AUTHORITIES	Narayanan Durai Santosh Kumar Gupta
NCMLAI2085_1	PLATFORM EVALUATION FOR CHATBOTS: WHICH ONE FITS THE BUSINESS NEEDS?	Ruma Mukherjee Kamisetty Yamini Preethi
NCMLAI2004	USE OF DATA VISUALIZATION FOR VARIANCE ANALYSIS IN DISCRETE MANUFACTURING	Dilip Kumar R Gowtham Balaji P Hariprashanth M
NCMLAI2001	DATA ANALYTICS WITH BLOCKCHAIN	Sudendar S Karthikeyan S Jeeva K G Anesh P Kamesh G Sudha Devi D

## Tracks Schedule

Track: 02

Track Chair:

Date: 26 August, 2019

Time: 4:00 AM to 6:00 PM

Venue: CM104, Department of Computing

Abstract ID	Title	Author / Co-authors
NCMLAI2055	A COMPARATIVE STUDY OF BOOSTING ALGORITHMS FOR PATENT GRANT DURATION PREDICTION	Raman Dutt Dr. Vinita Krishna
NCMLAI2020_1	ADAPTIVE INTELLIGENCE BASED LONG RANGE FORECASTING (AiBLRF) An Overview of Rule-Based Prediction Method	Gyan Prabhat Pinaki Brahma
NCMLAI2087	PREDICTION MODELLING FOR CUSTOMERS UPSELLING –APPLICATION OF VARIOUS MACHINE LEARNING ALGORITHMS	Dr. A Mansurali V Harish Lokesh B
NCMLAI2071	COMPROMISED MACHINE LEARNING SHIELD – NEW ERA OF SECURITY EPIDEMIC	Ashima Purohit
NCMLAI2078	CUSTOMER VOICE TO SOLVE OUT OF STOCK	Raji Nair Sanhita Mukherjee V Shekar
NCMLAI2075	A COMPARISON STUDY ON REGRESSION TECHNIQUES IN HOUSE PRICE PREDICTION	Manasa J Narahari N S Radha Gupta
NCMLAI2058	DOUBLE SIEVE SELECTION MODEL FOR ABSTRACTIVE TEXT SUMMARIZATION	Lavanya Venkatasubramaniam Kavitha Subramaniam S Jaya Nirmala
NCMLAI2064	BRAIN IMAGE SEGMENTATION FOR TUMOR DETECTION USING DEEP LEARNING	V Gunamathi M Rashmi H Nilofar Nisa K V Uma
NCMLAI1988	DEEP LEARNING ENHANCED ALZHEIMER'S DISEASE CLASSIFICATION	Blessy C Simon Dr. Jayanthi V S

## Tracks Schedule

Track: 03

Track Chair:

Date: **27 August, 2019**Time: **9:00 AM to 11:00 AM**Venue: **CM103, Department of Computing**

Abstract ID	Title	Author / Co-authors
NCMLAI2005	RETAIL ANALYTICS – MARKET DOMINATION	C R Deepak Kumar
NCMLAI2000	SECURE AND RELIABLE E-VOTING SYSTEM BASED ON BLOCKCHAIN	Jeeva K G Anesh P Kamesh G Sudendar S Karthikeyan S Sudha Devi D
NCMLAI2012	INFLUENCER MARKETING AND CONSUMER BUYING BEHAVIOUR: USING SUPERVISED MACHINE LEARNING ALGORITHMS	Dr. Biranchi Narayan S Anshu Srivastava
NCMLAI2014	QUALCOMM REVENUE PREDICTION	Javagar M Sanjeeth S Subavarshini R T Deetchika R Chandia S S Gayathridevi
NCMLAI2020_2	INCREASING ACCURACY OF SPAM TEXT CLASSIFICATION USING FEATURE ENGINEERING	Gyan Prabhat
NCMLAI2093	MODEL SELECTION FOR OVER DISPERSED COUNT DATA USING CLASSIFICATION TECHNIQUES	K M Sakthivel C S Rajitha
NCMLAI2010	PREDICTING SUCCESSFUL HIRES USING MACHINE LEARNING	Sheethala M Keerthana K

## Tracks Schedule

Track: 04

Track Chair:

Date: **27 August, 2019**Time: **9:00 AM to 11:00 AM**Venue: **CM104, Department of Computing**

Abstract ID	Title	Author / Co-authors
NCMLAI2017	PREDICTABILITY OF GLOBAL STOCK MARKETS - A NEURAL NET ANALYTICS	Thirupparkadal Nambi S Deepa Venugopal Subha M V
NCMLAI2143	BITCOIN VALUE PREDICTION	Kavya P Subash S Sarath Ram M Gayathri Devi S Chandia S
NCMLAI2013	SPEECH NOISE SUPPRESSION USING DEEP LEARNING	Velmurugan Munusamy Srinivasan Sampath
NCMLAI2086	THE POWER OF ENSEMBLE LEARNING APPLIED FOR FRAUD DETECTION AND SALES CYCLE IMPROVEMENTS	Vinod Alangaram Ramanathan Natarajan
NCMLAI2115	DETECTION OF THYROID DISEASE BY USING FEATURE SELECTION AND CLASSIFICATION	K V Uma P Shobana S Nandhini J Keerthi
NCMLAI2121	OPTIMIZATION OF LOGISTIC REGRESSION USING ELEPHANT HERD OPTIMIZATION	Abijith Pradeep Aswin Kumar K S Dileep Vijayakumar Paul Antony Pankaj Kumar G
NCMLAI2015	CUSTOMER CHURN PREDICTION BASED ON ENSEMBLE MACHINE LEARNING	Sridhanuja R Sri Hari K V
NCMLAI2044	KEYPHRASE EXTRACTION FROM UNSTRUCTURED TEXT	Abhishek Pandey Rohit Gadia Mridul Mishra