



**7th International Conference on Business Analytics and Intelligence**  
5 - 7 December, 2019

**Paper Presentation Schedule**

Track Number	Presentation Date	Presentation Time	Classroom No.	Track Chair
1	05-12-2019	2.00 pm to 3.30 pm	L - 11	Shailaja Grover Aayushi Kalra
2			L - 12	Sharada Sringswara Purvi Tiwari
3			L - 21	Rahul Kumar Naveen Bhansali
4			L - 22	Manaranjan Pradhan Pooja B
5	05-12-2019	6.00 pm to 7.30 pm	L - 11	Shailaja Grover Aayushi Kalra
6			L - 12	Sharada Sringswara Purvi Tiwari
7			L - 21	Rahul Kumar Naveen Bhansali
8			L - 22	Manaranjan Pradhan Pooja B
9	06-12-2019	9.00 am to 11.00 am	L - 11	Shailaja Grover Aayushi Kalra
10			L - 12	Sharada Sringswara Purvi Tiwari
11			L - 21	Rahul Kumar Naveen Bhansali
12			L - 22	Manaranjan Pradhan Pooja B

Track Number	Presentation Date	Presentation Time	Classroom No.	Track Chair
13	06-12-2019	2.00 pm to 3.30 pm	L - 11	Shailaja Grover Aayushi Kalra
14			L - 12	Sharada Sringswara Purvi Tiwari
15			L - 21	Rahul Kumar Naveen Bhansali
16			L - 22	Manaranjan Pradhan Pooja B
17	06-12-2019	5.30 pm to 7.00 pm	L - 11	Shailaja Grover Aayushi Kalra
18			L - 12	Sharada Sringswara Purvi Tiwari
19			L - 21	Rahul Kumar Naveen Bhansali
20			L - 22	Manaranjan Pradhan Pooja B
21	07-12-2019	9.00 am to 11.00 am	L - 11	Shailaja Grover Aayushi Kalra
22			L - 12	Sharada Sringswara Purvi Tiwari
23			L - 21	Rahul Kumar Naveen Bhansali
24			L - 22	Manaranjan Pradhan Pooja B
25	07-12-2019	11.30 am to 1.00 pm	L - 11	Shailaja Grover Aayushi Kalra
26			L - 12	Sharada Sringswara Purvi Tiwari
27			L - 21	Rahul Kumar Naveen Bhansali
28			L - 22	Manaranjan Pradhan Pooja B

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
1	2291	POWER FLOW MODELING BASED STUDY OF THE INDIAN POWER SYSTEM WITH HIGH RENEWABLE SHARE AND UNCERTAIN DEMAND	VIJAY C S, SASHIKIRAN C, SHOIBAL CHAKRAVARTY & KSHITIJA JOSHI	1
2	2346	TELEMATICS AND ANALYTICS - TO INCREASE THE PROFITABILITY OF COMMERCIAL VEHICLE FLEET	SHABD DUBEY	1
3	2450_1	AUTOMATION OF TICKET, FROM QUERIES USING MULTICLASS NEURAL NETWORK CLASSIFICATION	JYOTHEESWAR V, Dr. MANOHAR KAPSE & Dr. JOSEPH DURAI SELVAM	1
4	2475_2	PRICE INVESTMENT STRATEGY PLANNING WITH DYNAMIC PROGRAMMING BASED OPTIMIZATION	ABHISHEK MUNGOLI, ANAND THIRWANI & ASHWINI CHANDRASHEKHARAIH	1
5	2616	BOTNET DETECTION IN NETWORK TRAFFIC BASED ON GBM	KIRAN MULOOR, SHASHIDHARA G M, SOMESH SAHU & SANDEEP SHYAM BAJAJ	1
6	2495_1	ENTERPRISE ADOPTION OF MACHINE LEARNING: ANTECEDENTS OF SUCCESS AND CRITICAL SUCCESS FACTORS OF ML PROJECTS	SRIDHAR SRINIVASAN, ASHWANI KUMAR & AMIT AGRAHARI	2
7	2315	CUSTOMERS' FEEDBACK DRIVEN WEB ANALYTICS FOR DIGITAL MARKETING IN INDIA: AN EMPIRICAL COMPARISON ACROSS AMAZON INDIA, FLIPKART & SNAPDEAL	BISWAJIT BISWAS, MANAS KUMAR SANYAL, TUHIN MUKHERJEE & SAJAL BHADRA	2
8	2252	TELECOM ANALYTICS	SARMISTHA ACHARYA & MITHILA LAKSHMI G	2
9	2232	CERTAIN INVESTIGATIONS ON SCHOOL DROPOUT IN INDIA USING MACHINE LEARNING	SATHYASEELAN K, KOKILA B & SUMATHI S	2
10	2235	AN AI BASED APPROACH TOWARDS TAGGING NON-VOCAL SOUNDS AUTOMATICALLY DURING SUBTITLE GENERATION	GAUTAM SINGHAL & KOMAL SINGH SANDHU	2
11	2019	SERVICE QUALITY IN INDIAN BANKS: UNDERSTANDING CUSTOMERS' PERSPECTIVES USING SUPERVISED MACHINE LEARNING ALGORITHMS	Dr. BIRANCHI NARAYAN SWAR	3
12	2476	AN AUTOMATIC SYSTEM FOR GROUPING RESUMES BASED ON SKILLSET USING TOPIC CLUSTERING MODEL	SUPRIYA MANDAL, VANI DAIVAJNA, RAJAGOPALAN V & ALOK KUCHLOUS	3
13	2526	COGNITIVE BANKING ARCHITECTURE - HUMAN CENTRIC AI FRAMEWORK FOR AUTOMATED CUSTOMER ENGAGEMENT IN BANKING	SIVARAMAKRISHNAN R GURUVAYUR	3
14	2237_2	LEVERAGING ARTIFICIAL INTELLIGENCE TECHNIQUES TO PREDICT STOCK PRICE DIRECTION FOR LONG TERM INVESTMENT	YOGESH AGARWAL, DINESH BARTWAL, BARINDER SINGH, ANKIT KAPOOR & NARAYANA D	3

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
15	2260	BUILDING AN OPTIMAL HOTEL RECOMMENDATION ENGINE USING MACHINE LEARNING ALGORITHMS	RITHIKA RAJ, MEHA R, ASHWIN KUMAR P & Dr. VIJAYARANGAM J	3
16	2220	AUTO TICKET ASSIGNMENT TO RIGHT FUNCTIONAL GROUPS USING MACHINE LEARNING AND RPA	CHANDRA MOHAN MADUGULA, ANANYA K, RUGMA NAIR, SAMIKKUMAR SHAH, SNEHA THIPPESWAMY, JAY TANDALE & D NARAYANA	4
17	2325	ABSTRACTIVE TEXT SUMMARIZATION OF FOOD REVIEWS USING LSTM MODEL	A M ABIRAMI, V GANAPATHI SUBRAMANIAN & G AJAY ARAVINDH	4
18	2438	DECODING OUTCOME OF ICC WORLD CUP 2019 USING MACHINE LEARNING	DIPOJJWAL GHOSH, SILADITYA SEN & SOUMYA TALUKDER	4
19	2318	A PAIRWISE RANKING APPROACH FOR STORE LOCATION PROBLEMS	POOJA AGGARWAL, KEDAR RANGNEKAR, AKASH SAVALIYA & RAMASUBRAMANIAN SUNDARARAJAN	4
20	2195	CLASSIFICATION OF PCOD BASED ON DEEP FEATURES EXTRACTED FROM ULTRASOUND IMAGES USING RCNN	R SUGANYA, M KAMESWARI, S RJARAM & P MURUGESAN	4
21	2685	SENTIMENT ANALYSIS OF CONSUMERS TOWARDS INDIAN TRADITIONAL HANDCRAFTED PRODUCTION	SANJUKTA GHOSH	5
22	2262	AN ANALYTICAL APPROACH ON INDUSTRY 4.0 FOR PREDICTIVE AND PREVENTIVE MAINTENANCE	HARINI ISWARI RAJAN & R SUGANYA	5
23	2058	MINIMISATION OF EMPTY CONTAINER MOVEMENT IN SHIPPING INDUSTRY	JITHIN BABU, RAMASUBRAMANIAN SUNDARARAJAN, PRATIK LAHOTI, ANIL PASI, SRISHTI RAY & AKASH UPADHYAY	5
24	2341	INGREDIENT SUBSTITUTION NETWORK ANALYSIS USING NLP	CHAITANYA KRISHNA THANNEERU, AKHIL KANHANGAD & NIKESH GABRIEL	5
25	2163	ADOPTION OF IOT TECHNOLOGIES IN FOOD SUPPLY CHAIN IN EMERGING ECONOMIES	TAPABRATA PAL & KUNAL K GANGULY	5
26	2255	SOCIAL MEDIA SENTIMENT ANALYSIS & RESHAPING OF TRADITIONAL LIFESTYLE	P RAJAN, Dr. LAKSHMIPRIYA SUNDARARAJAN, AADHAN A R & BHARADHAN G S	6
27	2274	MACHINE LEARNING TECHNIQUES FOR RETAIL REFUND FRAUD PREVENTION	SOMEDIP KARMAKAR & ABHISHEK MISHRA	6

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
28	2259	REAL TIME VIDEO'S OBJECT CLASSIFICATION FOR CRIME DETECTION	SHREY GUPTA	6
29	2153	PREDICTIVE ANALYSIS OF CUSTOMER BUYING JOURNEY IN ONLINE FURNITURE INDUSTRY	MAYUR SOMASHEKAR, HRISHIKESH MURALI & Dr. B RAVISHANKAR	6
30	2471	DRY BULK FREIGHT RATE: A COMPARITIVE ANALYSIS OF FORECASTING METHODS	RAJEEV PANDEY, RAJKUMAR NARSIMHAN & SACHIN MANJHI	6
31	2450	USING CUSTOMER FEEDBACK TO IDENTIFY THE PROBLEM IN HOTEL INDUSTRY USING SENTIMENT ANALYSIS	MANOHAR KAPSE & VINOD SHARMA	6
32	2622	AUTO-DETECTION OF CLICK-FRAUDS USING MACHINE LEARNING	ANSHUMAN DASH & SATYAJIT PAL	7
33	2059	SELF-HEALING DEVOPS PIPELINE WITH AIRS2	VEERA RAGHAVA REDDY & R SURABHI	7
34	2643	LEVERAGING CNN MODELS USING TRANSFER LEARNING FOR FAKE IMAGE IDENTIFICATION	AMBICA GHAI & Dr. PRADEEP KUMAR	7
35	2474_2	DYNAMIC STORE INITIATED MARKDOWN USING HIERARCHICAL REINFORCEMENT (HRF) LEARNING	SHUBHODEEP MOITRA, ABHISHEK SENGUPTA, IZZATBIR SINGH & SOURIT MANNA	7
36	2010	LEVERAGING CUSTOMER INTERACTION DATA FOR B2B DIGITAL SERVICE INVESTMENT DECISIONS	SUPRIYA NAYAK, SUCHITRA KUMBAR & VAIBHAV SHARMA	7
37	2699_1	DEEP LEARNING DRIVEN SURVIVAL ANALYSIS ALGORITHM TO PREVENT POLICY SURRENDERS IN INSURANCE INDUSTRY	SHREEBALLAV SAHOO, PUSHPA SOMANNA, VIJAY S MORE & SHAILESH KOLAMBKAR	8
38	2104	BRIDGEi2i'S AI OPTIMIZER: FOR EFFECTIVE MARKETING AND TRADE SPEND ALLOCATION	PRADEEP GHIMIREY, SOMBIT SARKAR, FARIDA AKRAM & HARISH GNANASEKAR	8
39	2363	ANALYSIS OF CRIME RATE APPLYING ANALYTICAL HIERARCHY PROCESS	SANCHEZ INNOCENCIA D & AKKSHAYA SRI J	8
40	2572	SPHERICITY OF THE YIELD OF INDIAN DEBT MARKETS USING K-NN ALGORITHM DURING DISRUPTIVE PERIOD	BABA GNANAKUMAR P	8
41	2588	A HEURISTIC APPROACH FOR ANALYSING AIRLINE REVIEWS	RAMYA BOOPATHY, RAVISH SINGH THIND, GAURAV AGARWAL & DEEPAK SUNIL	8
42	2008	SUPPORT VECTOR REGRESSION WITH BAYESIAN OPTIMIZATION FOR TOURISM DEMAND FORECASTING	ANURAG KULSHRESTHA, ABHISHEK KULSHRESTHA & SHIKHA SUMAN	9

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
43	2218	MEDICAL IMAGING: MAGNETIC RESONANCE IMAGING REPORTS GENERATION FROM COMPUTED TOMOGRAPHY SCANS	ANAND SHARMA & SATYA PRAKASH SAHU	9
44	2136	AN ATTEMPT TO DETECT FAKE MESSAGES CIRCULATED ON WHATSAPP	GOURAB NATH, GNANEESWAR ADHI, PRASANNA KUMAR THANDUL & MANIKANDAN M	9
45	2048	NEURAL MACHINE TRANSLATION OF MEDICAL TRANSCRIPTS USING DEEP NLP	SAI KRISHNA REDDY, JUHI SRIVASTAVA & PRATIKSHA SARMAH	9
46	2610	MODELING EMPLOYEE LIFE TIME VALUE (ELTV)	J B SIMHA & SHINU ABHI	9
47	2611	A LEXICON BASED UNSUPERVISED MODEL TO EVALUATE PRODUCT RATINGS V/S REVIEWS	MAHAPARA G, TAIBA N & RAMAMANI V	9
48	2537	DIGITAL MIGRATION PATTERNS USING MARKOV CHAIN	LALITHA LAKSMIPATHY, RAJESH VEDULA & DIPAN BANERJEE	10
49	2038	RELATIVE EFFECTIVENESS OF MACHINE LEARNING TECHNIQUES IN IMPUTING MISSING DATA	V ANAND & Dr. VARSHA MAMIDI	10
50	2462_2	OPTIMIZATION OF K-MEAN CLUSTERING USING DENSITY BASED INTER CENTEROID DISTANCE ALGORITHM	Dr. SNEHAL K JOSHI	10
51	2146	PREDICTIVE MODELING OF TREATMENT OUTCOME OF DENGUE FEVER	SHALIA GEORGE & AVINA K	10
52	2025	HETEROSCEDASTIC TIME SERIES FORECASTING USING HYBRID NEURAL NETWORK MODELS & FBPROPHET	TANYA KAINTEURA & SAYANTAN BANERJEE	10
53	2620	OPTIMIZING THE MANPOWER PLANNING WITH BETTER UTILIZATION IN E-COMMERCE	PHANEENDRA AKULA & BRAHMANANDAM	10
54	2190	MACHINE LEARNING MODELS FOR FORECASTING NEW AND EXISTING PRODUCT SALES USING STORE AND PRODUCT ATTRIBUTES IN RETAIL	KRIKKA JALAN & MALLIKA DEY	11
55	2090	DETERMINANTS AND PREDICTION ACCURACY OF VALUE MULTIPLES ACROSS VARIOUS SECTORS FOR SOUTH EAST ASIAN MARKETS: A MACHINE	HIMANSHU JOSHI & RAJNEESH CHAUHAN	11
56	2047	LIGHTLY SUPERVISED DATA LABELLING	SUDHEESH S & PRAKASH SELVAKUMAR	11
57	2041_2	VISION BASED INSPECTION SYSTEM FOR AUTOMATED VERIFICATION OF CONSUMER PRODUCT LABELS	N V S S KOUNDINYA, ADRITA BARARI, ABHILASHA MANGAL, DIVYA JYOTHI MUTYALA & SUJOY GOSWAMI	11

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
58	2467	CONCORDANCE PROBABILITY IN A BIG DATA SETTING: APPLICATION IN NON-LIFE INSURANCE	ROBIN VAN OIRBEEK, CHRISTOPHER GRUMIAU & TIM VERDONCK	11
59	2540	HORTICULTURE YIELD PREDICTION USING ARIMA MODEL	GUHANESVAR M, KAVYA P & SWETHA SRINIVASAN	11
60	2287	APPLYING MULTIVARIATE STATISTICS TO CONTACT CENTER OPERATIONS TO REDUCE OPERATION COST & ENHANCE CUSTOMER EXPERIENCE	RINKU KHARKIA, SUBHABRATA SINHA & ARUN PAVURI	12
61	2030	MULTI-ECHELON INVENTORY OPTIMIZATION USING TENSORFLOW	YOGITA RANI, POORVA GUPTA, ANURADHA GOYAL & RAJEEV RANJAN	12
62	2654	INTER-TRANSACTIONAL CONTEXT TO BOOST ONLINE PROCESSING EFFICIENCY	KARTHEEK N S & SUJAY BALIGA	12
63	2081_1	CURD: A RECURSIVE PARTITIONING ALGORITHM FOR CLUSTERING CATEGORICAL DATASETS	ADITYA KOTHARI & RAMASUBRAMANIAN SUNDARARAJAN	12
64	2612	IDENTIFYING KANNADA AND ENGLISH CODE SWITCH TEXT	RAMESH CHUNDI, VISHWANATH R HULIPALLED & J B SIMHA	12
65	2092	CONVEX MODEL DATABASE (CMDB) - A DATABASE FOR DECISION MAKING WITH BIG DATA	ANUSHKA CHANDRABABU, ABHILASHA ASWAL & G N SRINIVASA PRASANNA	12
66	2295_1	A CASE STUDY ON PRODUCTION INDUSTRY USING FUZZY LINEAR PROGRAMMING	D SURJITH JIJI, P MARIAPPAN & M MARAGATHAM	13
67	2042	OPTIMIZING INVOICE TO CASH COLLECTION PROCESS USING ADVANCED PREDICTIVE ANALYTICS AND MACHINE LEARNING	GAUTAM SINGHAL, DHEERAJ TOMMANDRU, PRATIKSHA SARMAH & RICK SARKAR	13
68	2577	iMASK - AN ARTIFICIAL INTELLIGENCE BASED REDACTION ENGINE	SHOBIN JOYAKIN	13
69	2011	FEATURE EXTRACTION AND PREDICTION OF LUNG CANCER IN CT IMAGES WITH ENHANCEMENT IN IMAGE QUALITY USING COMBINATION OF DEEP CNN WITH EXTREME LEARNING MACHINE	A SHEIK ABDULLAH, K R A BHUBESH, V RISHI KUMAR, M KARTHICKBABU, S SANJANA, Dr. C DEISY & S SELVAKUMAR	13
70	2491	SIMULATION BASED INVENTORY OPTIMIZATION - CONTINUOUS REVIEW MODEL	SNEHASISH SARKAR, AVINASH NARODE, ARKA BOSE, RAJEEV JORAPUR, R VARADARAJAN &	13
71	2043	RECONSTRUCTING FADED BILLS USING DEEP LEARNING	NAMAN MISHRA, NILOO KUMARI & SIVA DATTA ADDANKI	14

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
72	2237_1	AIRBNB: THEME AUGMENTED PROPERTY SEGMENTATION AND RECOMMENDATION	D NARAYANA, ADVAIT BHATT, MALAVIKA SURESH, SAYANTI DAS & RONAK PATEL	14
73	2242	PREDICT FORECLOSURE OF LOAN	SARITA UPADHYA, SHWETA CHAUDHARI & SURENDRA MISHRA	14
74	2295_2	MATHEMATICAL MODELING APPROACH FOR FLEET ASSIGNMENT	P MARIAPPAN, A JENIFER CHRISTINAL & DINESH S DAVE	14
75	2615	VIRTUAL MARKET SURVEY ON AUTOMOBILE INFOTAINMENT GADGETS	GAUTHAM R, SURESHA H P, MUTTURAJ UPPALADINNI & SURESHA K	14
76	2026	GRAPH SUMMARIZATION USING DEEP LEARNING AND COMPUTER VISION	PAYANSHI JAIN, MOHIT MAKKAR & CHIRAG JAIN	15
77	2034	A COMPARATIVE STUDY ON FUZZY BASED CLUSTERING ON BREAST CANCER DATA USING TWO DIFFERENT DISTANCE MEASURES	GIRIDHARA GUPTHA V R & KAMESHWARI M	15
78	2580	NONSENSE THEORY AND THE SENSE METER	ROOPA MALIAKAL & SMIBI M J	15
79	2409	FRAMEWORK FOR DATA SCIENTISTS IN INSURANCE: HOW TO DEVELOP AN EFFECTIVE PROJECT FOR BUSINESS?	CHRISTOPHER GRUMIAU & ROBIN VAN OIRBEEK	15
80	2495_2	INTEGRATING ANALYTICS INTO BUSINESS PROCESSES: NOMENCLATURE AND STYLES	SRIDHAR SRINIVASAN, ASHWANI KUMAR & AMIT AGRAHARI	15
81	2024	REINFORCEMENT LEARNING BASED INTELLIGENT ON-LOAD OPTIMIZATION FOR SUPPLY CHAIN MANAGEMENT	KAJAL NEGI & DIVIJ SINHA	16
82	2208	A REVIEW ON CLASS IMBALANCED CORRECTION TECHNIQUES: A CASE OF CREDIT CARD DEFAULT PREDICTION ON A HIGHLY IMBALANCED DATASET	RIDDHI LUTHRA, GOURAB NATH & RAHUL CHELLANI	16
83	2188_2	USER-ITEM-CONTEXT INTERACTING FOR ENHANCING ECOMMERCE DATA MANAGEMENT	BIPUL KUMAR, PRADIP KUMAR BALA, ARGHYA RAY & ABHISHEK SRIVASTAVA	16
84	2271	IMPLICATION OF BIG DATA AND ANALYTICS IN HEALTHCARE INDUSTRY	SHRIKANT H KOPPAD, SHAILA H KOPPAD, ANUPAMA KUMAR S & K N MOHAN RAO	16
85	2244	MAGIN CALL MANGEMENT AUTOMATION	SRI RAMA KANTH N & DEEPA JAYANNA	16
86	2180	ANALYSIS OF TOURIST IMAGES IN INSTAGRAM TOWARDS KARNATAKA TOURISM USING ANALYTICAL TOOLS: SENTIMENTAL AND LOCATION	GANESHA K S & Dr. GANAPATI B SINNOOR	17



## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
87	2075	SEGMENTING CONSUMERS USING FACEBOOK PROFILE PICTURES: A HIERARCHICAL AND K-MEANS CLUSTERING ANALYSIS APPROACH	KISHALAY ADHIKARI	17
88	2007	A ROBUST PREDICTIVE MODEL FOR STOCK PRICE PREDICTION USING DEEP LEARNING AND NATURAL LANGUAGE PROCESSING	JAYDIP SEN	17
89	2182	DOES ADVERSARIAL TRAINING GENERALIZE ACROSS ADVERSARIES?	TARO MAKINO, GAURAV KUMAR & HUZAIFA KOTHARI	17
90	2177	PREDICTING CUSTOMER CHURN TO MITIGATE INSURANCE LAPSE AND CANCELLATION	KAUSIK OJHA, RAMAKRISHNAN CHANDRASEKARAN & LIJI ANTONY	17
91	2283	OPTIMIZING MEDIA INVESTMENTS FOR A FMCG FIRM USING STATE SPACE MODELS AND PLS	BALAJI RAMAN	17
92	2009	CLUSTER ANALYSIS OF CUSTOMER REVIEWS: SUMMARIZING CUSTOMER REVIEWS TO HELP MANUFACTURERS IDENTIFY CUSTOMER SATISFACTION LEVEL	GOURAB NATH, RANDEEP GHOSH & RISHAV NATH	18
93	2699_2	UNEARTH THE POWER OF MACHINE LEARNING TO CREATE SMART CHEMICAL PRODUCTS FORMULATION	SHREEBALLAV SAHOO, VIVEK GUPTA & AMAR BAFNA	18
94	2619	RESTOQ - ASPECT BASED SENTIMENT ANALYSIS	ASHISH CHANDRA JHA, LALIT AGARWAL & SANJEEV KUMAR JHA	18
95	2309	ACQUIRING LEARNER'S REQUIREMENTS FOR ELEARNING USING CROWD SOURCING	Dr. A JAYA & Dr. A ABDUL AZEEZ KHAN	18
96	2475_1	PERSONALIZED ITEM RECOMMENDATION SYSTEM FOR ECOMMERCE USING RANK FACTORIZATION RECOMMENDER	ASHWINI CHANDRASHEKHARAI AH	18
97	2231	CLASS-WEIGHTED BOOSTING ENSEMBLED MODEL FOR CREDIT CARD FRAUD DETECTION: PROMINENCE ON PERFORMANCE MEASURE	ABINASH MISHRA, U SRINIVASULU REDDY & A VENKATASWAMY REDDY	19
98	2301_1	MINING COLLECTION OF DOCUMENTS: CLUSTERING AND CATEGORIZATION	ASHOK SURAGALA & SRIKANTH KOLLI	19
99	2519	A DEEP LEARNING BASED EFFECTIVE SIGN LANGUAGE RECOGNITION SYSTEM	RAHUL KUMAR & ANOOP RAJAN	19
100	2054	NETWORK BASED APPROACH TO DETECT SPAM REVIEWS: A CRITICAL ANALYSIS	GOURAB NATH, ANAGHA KARANAM, ROHIT AKKENAPALLI & SANDILYA MACHIRAJU	19

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
101	2625	VOICE OF CUSTOMER IN AUTO INDUSTRY	SHEWATHA ARUL, SUDEEP MATTHEW, ANAND LIMBARE, SAUMYADIP SARKAR &	19
102	2474_1	DAYS ON HAND INVENTORY FORECASTING IN WALMART INDIA STORES USING HIERARCHICAL LINEAR DYNAMIC PROPHET AND SARIMAX	ABHISHEK SENGUPTA, BISWAJIT PAL, RAKESH PATIL & KANCHAN JADAV	20
103	2310_1	THE IMPACT OF HUMAN RESOURCE PRACTICES ON EMPLOYEE'S ENGAGEMENT AND TURNOVER INTENTION	KIRUPA PRIYADARSINI M & PEARLIN SHILPHA V	20
104	2228	NLP FRAME WORK FOR AUTOMATIC TICKET HANDLING	SONIYA BANOTH	20
105	2203	A BIGRAM TOPIC MODELLING APPROACH TO IDENTIFYING ENTREPRENEURIAL SUCCESS FACTORS FOR QUICK SERVICE RESTAURANTS	Dr. MALLIKA SRIVASTAVA, Dr. SEMILA FERNANDES & Dr. S MUKHERJEE	20
106	2045	IDENTIFYING AND MITIGATING SHELL RISK IN BANKING USING REAL TIME LARGE SCALE MACHINE LEARNING, NLP AND BIG DATA	PRATIKSHA SARMAH & LADLE PATEL	20
107	2160	GENERATING SUBJECT LINES USING DEEP LEARNING	AJITA DASH, AKSHAY NAYAK & ADAMYA TRIPATHI	21
108	2662	LEVERAGING DEEP LEARNING FOR PERSISTENCY MANAGEMENT IN INDIAN LIFE INSURANCE INDUSTRY	SANJAY THAWAKAR & VIBHU SRIVASTAVA	21
109	2265	THE BEST ESTIMATION OF GENERAL INSURANCE CLAIM RESERVE	S BABY LATHA, C D NANDA KUMAR & S SRINIVASAN	21
110	2170	BRANDED FORTIFIED FOODS AND BEVERAGES: KNOWLEDGE GAP BETWEEN CONSUMER ATTITUDE AND PURCHASE INTENTION	Dr. SHAMAL S & Dr. BIJUNA C MOHAN	21
111	2111	THE IMPACT OF LEAN SERVICE, WORKPLACE ENVIRONMENT, AND SOCIAL PRACTICES ON THE OPERATIONAL PERFORMANCE IN INDIA POST	VADIVEL S M & A H SEQUEIRA	21
112	2194	DECIPHERING THE POWER PRINCIPAL COMPONENT ANALYSIS	AMANPREET SINGH, RANDEEP SINGH JOHAR & RUMA MUKHERJEE	21
113	2633	INDIAN CIVIL AVIATION-INTERNATIONAL ROUTES PRESENT AND THE FUTURE	NANDHINI S, NIVEDITHA N, Dr. SUJITHRA M & SHANTHI V	22
114	2041_1	AUTOLABELING UNSTRUCTURED TEXT DATA USING TOPIC MODELS AND NEURAL EMBEDDINGS	ADRITA BARARI & PRAKASH SELVAKUMAR	22
115	2269	INTELLIGENT REVENUE MAXIMIZATION	SINDHU G MOHAN	22

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
116	2367	FORECASTING THE DEMAND OF ELECTRIC VEHICLE IN INDIA USING ARIMA MODEL	PRIYADHARSHINI RAJAMANIKAM, PRIYADHARSHINI B, SADHVI ANUNAYA RAVIKUMAR & KEERTHIKA JAGADEESH	22
117	2322	PREDICTION OF BREAST CANCER USING FEATURE SELECTION AND CLASSIFICATION	K V UMA, SHRUTHI P, VARTHANA C & VARSHA A	22
118	2510	DOES PRIORITY SECTOR LENDING AFFECT PROFITABILITY? AN EMPIRICAL STUDY ON INDIAN PUBLIC SECTOR BANKS	Dr. SUDIN BAG & Dr. BISWAJIT ROY	22
119	2238	AGENT DRIVEN PROCUREMENT PLATFORM USING REINFORCEMENT LEARNING	ALEKYA SALADI, SATISH PANCHAPAKESAN & NARMADA KRISHNASAMY	23
120	2188_1	UNDERSTANDING THE USES AND GRATIFICATION VALUED BY CUSTOMERS THROUGH AN NLP-BASED APPROACH	ARGHYA RAY & PRADIP KUMAR BALA	23
121	2750	SAFETY HELMET DETECTION IN INDUSTRIAL ENVIRONMENT USING DEEP LEARNING	ANKIT KAMBOJ & NILESH POWAR	23
122	2215	PREDICTING BOOK POPULARITY AND SUGGESTION WITH VISUAL FEATURES	SRINIDHI D & LAKSHMAN C V	23
123	2772	STUDYING THE INTERRELATIONSHIP AMONGST THE VARIOUS BARRIERS FACED BY OIL AND GAS START-UPS AND ENTREPRENEURS IN INDIA	ANU AGGARWAL, REMICA AGGARWAL & BHOOMICA AGGARWAL	23
124	2504	PROMOTIONS/MARKETING CAMPAIGN EFFECTIVENESS IN UK SUPERMARKETS: A QUANTITATIVE MEASURE	YASHITHA JAISWAL & RAGHUVIR B	23
125	2548	ANOMALY DETECTION USING DEEP LEARNING METHODOLOGIES	MUKKESH GANESH & AKSHAY KUMAR	24
126	2354_1	SUBSCRIBER VALUE MAXIMIZATION USING MACHINE LEARNING	DEVESH SRIVASTAVA & SUDHINDRA SARMA	24
127	2226	DEMAND FORECAST FOR MANUFACTURING MACHINE TOOLS IN AUTOMOBILE SECTORS	KRISHNA KANT ROY	24
128	2033	MOTIVATIONS AND EXPERIENCES IN KUMBH MELA PILGRIMAGE - INSIGHTS FROM TWITTER ANALYTIC	SANDIP MUKHOPADHYAY, VINODHINI RANGANATHAN & RAM MOHAN DHARA	24
129	2162	RELATIONSHIP BETWEEN EVENT ATTITUDE, ATTITUDE TOWARDS TEAM SPONSORS AND BRAND LOYALTY	GIRIDHAR B KMAATH, SIMON GEORGE & SHIRSHENDU GANGULI	24
130	2542	A PREDICTIVE BIG DATA ANALYTICS FOR THE VALUATION OF USED VEHICLES THROUGH CLUSTERING ALGORITHMS	DEBARKA BANERJEE & Dr. BISWAJIT ROY	24

## Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
131	2451	RETURN AND VOLATILITY TRANSMISSION BETWEEN LARGE AND SMALL CAP STOCKS: EVIDENCE FROM INDIAN STOCK MARKET	Dr. G.RAMASUNDARAM & Dr. B AISWARYA	25
132	2013	"THE REAL WINNER" - A STUDY TO UNDERSTAND THE FACTORS BEHIND THE OUTCOME OF ELECTION 2017 - A PREDICTIVE MODELLING APPROACH	Dr. A MANSURALI, Dr. R SUJATHA & Dr. B UMA MAHESWARI	25
133	2046	SIMULATED ANNEALING FOR SUSTAINABLE SINGLE DEPOT HETEROGENEOUS VEHICLE ROUTING PROBLEM WITH TIME WINDOWS	G NIRANJANI, K UMAMAHEWARI & M MATHIRAJAN	25
134	2039	FORECASTING OF SPOT PRICES OF SELECT AGRICULTURAL COMMODITIES IN INDIA: APPLICATION OF DEEP-LEARNING MODELS	MANOGNA R L & ASWINI KUMAR MISHRA	25
135	2225	EVALUATION OF SUSTAINABLE LIVELIHOOD- A CASE STUDY	SAPPATI VASANTHI RAO, HARSHAVARDHAN SAPPATI & NARAYANA RAO KANDUKURI	25
136	2310_2	MANAGER'S INCIVILITY OR MANAGER'S WARMTH AND COMPETENCE - IS IT TAKING A TOLL ON EMPLOYEE? AN EMPIRICAL INVESTIGATION	KIRUPA PRIYADARSINI M, SHEEBA IRIN RAJAKUMARI & SUBHA M V	26
137	2695	X2VEC: HOW VECTORIZING BUSINESS-CRITICAL ENTITIES HELP SOLVE OPERATIONAL PROBLEMS	SOURABH DATTAWAD, RACHIT MATHUR & VINOD SUNDARAM	26
138	2340	A COMPREHENSIVE STUDY OF SERVER FAILURES & TICKETS USING ADVANCED STATISTICAL & MACHINE LEARNING TECHNIQUES	GAUTAM SINGHAL & RICK SARKAR	26
139	2462_1	CLASSIFICATION OF CANCER CELLS USING SUPPORT VECTOR MACHINE AND PERFORMANCE EVALUATION USING DIVERSE KERNEL	Dr. SNEHAL K JOSHI	26
140	2248	A STUDY OF THE NECESSITY OF A TRADE-OFF BETWEEN RESPONSIVENESS AND EFFICIENCY FOR A GENERIC SUPPLY CHAIN	SNEHASHIS KHAN	27
141	2292	MACHINE LEARNING FRAMEWORK FOR HEART FAILURE PROGNOSTICS	S BALAJI & PRADEEP KUMAR SREENIVASIAH	27
142	2060	IMPROVED TEXT SUMMARIZATION USING DEEP LEARNING (LSTM): A FRAMEWORK FOR BUSINESS APPLICATION	HIMANSHU SHARMA	27
143	2022	AI DRIVEN AUTOMATIC VEHICLE DAMAGE ASSESSMENT FOR AUTO INSURANCE AND AUTO FINANCE INDUSTRY	N V S ABHILASH, ADRITA BARARI, ANKIT SATI & ARUN PAVURI	27
144	2353	REVISITING CAUSAL RELATIONSHIP BETWEEN STOCK PRICES AND MACROECONOMIC VARIABLES IN INDIA	ARPIT SIDHU & Dr. RUPINDER KATOCH	28
145	2189	PREDICTING STOCK MARKET INDICES USING DEEP LEARNING TECHNIQUES	CHANDRIKA P V & Dr. S VISALAKSHMI	28

### Paper Presentation - Track Number

SI No	Conference ID	Paper Title	Author(s)	Track No.
146	2675	PRIVATELY TRAINING AN AI MODEL USING FAKE IMAGES GENERATED BY GENERATIVE ADVERSARIAL NETWORKS	AJAY DADHEECH, JASON LU, Md FAISAL, ACHAL SHARMA & ANKIT SHUKLA	28
147	2354_2	DIGITAL MANUSCRIPT - AN AUTOMATED TEXT SUMMARIZER FOR INCIDENT MANAGEMENT	ABHISHEK KUMAR, VINAY KUMAR DHARMARAJ & SUDHINDRA GOWRIPEDDI	28