

**INTERNATIONAL CONFERENCE ON COMPUTER NETWORKS AND
INVENTIVE COMMUNICATION TECHNOLOGIES ICCNCT 2019**

23rd May 2019

PROGRAM SCHEDULE

**CONFERENCE
DAY 23rd
May 2019**

- 08.45am-09.15 am-Inauguration
- 09.15am-10.15 am-Keynote Address
- 10.15am-10.45 am-Tea Break
- 10.30am-12.30 pm-Session I
- 12.30pm-02.00 pm-Lunch Break
- 01.30pm-03.30 pm-Session II
- 03.15pm-04.15 pm-Tea Break
- 03.45pm-06.00 pm-Session III
- 6.00 pm-7.00 pm-vaedictory function

Presentation Time: 15 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-I || Parallel Session-I
23rd May 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45AM	IMAGE ENCRYPTION USING COMBINED MULTIPLICATIVE RECURSIVE KEY GENERATION JOTHI S, CHANDRASEKAR A
10.45 TO 11.00AM	FRAMEWORK FOR DATA HIDING OPERATION USING MOTION VECTORS FOR EFFECTIVE IMPERCEPTIBILITY PERFORMANCE MANJUNATH KAMATH K,R. SANJEEV KUNTE
11.00 TO 11.15AM	PRIVACY PROTECTION AND CONFIDENTIALITY IN MEDICAL IOT ANJANA GEORGE,ANU S. ALUNKAL, GOPIKA G. NAIR, POORNASREE R. MOHAN, FASILA K A
11.15 TO 11.30AM	REVIEW ON EVACUATION SYSTEMS FOR INDOOR FIRE SITUATION SHILPA K. RUDRAWAR, PALLAVI S. GHORPADE
11.30 TO 11.45AM	A HEALTHCARE APPLICATION MODEL FOR SMARTHOME USING FREQUENT PATTERN BASED KNN ALGORITHM AMRUTHA RAVEENDRAN, DR.BARAKKATH NISHA U
11.45 TO 12.00PM	APPLICATION OF BIG DATA IN HEALTH CARE WITH PATIENT MONITORING AND FUTURE HEALTH PREDICTION THASNI K. M, ROSNA P HAROON
12.00 TO 12.15PM	DATA SCIENCE FOR INTERNET OF THINGS (IOT) M DEVI,R DHAYA, R KANTHAVEL, FAHAD ALGARNI, POOJA DIXIKHA
12.15 TO 12.30PM	ECDSEC: AN EFFICIENT GROUP KEY MANAGEMENT SCHEME FOR SECURE DATA SHARING AMONG MOBILE USERS IN THE PUBLIC CLOUD S.MILTON GANESH,S.P.MANIKANDAN

Session-I || Parallel Session-II
23rd May 2019 || 10.30pm -12.30pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45AM	CLOUD CONTAINER PLACEMENT POLICIES:A STUDY AND COMPARISON PIYUSH MISHRA, SHUBHAM BHATNAGAR,AVITA KATAL
10.45 TO 11.00AM	INTERNET OF ENERGY : A DEEP LEARNING BASED LOAD PREDICTION JAHANVI SHARMA,RITU GARG
11.00 TO 11.15AM	ALERT GENERATION FRAMEWORK FROM TWITTER DATA STREAM DURING DISASTER EVENTS HASLA M, DR. SWARAJ K.P
11.15 TO 11.30AM	POTENTIAL AND EXTENTION OF INTERNET OF THINGS ANIMESH NAG,ANAND KESHARWANI,BHARTI SHARMA,ISHUGUPTA, ABHISHEK TIWARI,ASHUTOSH KUMAR SINGH
11.30 TO 11.45AM	REAL TIME DATA WAREHOUSE UPDATES THROUGH EXTRACTION- TRANSFORMATION-LOADING PROCESS USING CHANGE DATA CAPTURE METHOD SUNAADH THULASIRAM, DR. NAGARAJA RAMAIAH
11.45 TO 12.00PM	PREDICTING STOCK MARKET MOVEMENT BASED ON TWITTER DATA AND NEWS ARTICLES USING SENTIMENT ANALYSIS AND FUZZY LOGIC ROSHNI PAL, UTKARSHA PAWAR, KARISHMA ZAMBARE, VARSHA HOLE
12.00 TO 12.15PM	DISTRIBUTED STORAGE HASH ALGORITHM(DSHA) FOR FILE BASED DEDUPLICATION IN CLOUD COMPUTING HEMA S, DR.KANGAIAMMAL A
12.15 TO 12.30PM	COMPARATIVE ANALYSIS OF HEART DISEASE CLASSIFICATION ALGORITHMS USING BIG DATA ANALYTICAL TOOL SINKON NAYAK, MAHENDRA KUMAR GOURISARIA, MANJUSHA PANDEY,SIDDHARTH SWARUP RAUTARAY

Session-I || Parallel Session-III
23rd May 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45AM	A SURVEY ON BIG DATA SOLUTION FOR COMPLEX BIO-MEDICAL INFORMATION MEENA MOHARANA, SIDDHARTH SWARUP RAUTARAY, MANJUSHA PANDEY
10.45 TO 11.00AM	OPTIMIZED REAL TIME DROWSY DRIVER WARNING SYSTEM USING RASPBERRY PI ALMAH ROSHNI A, BALAJI J, KAUSHIK D, SARATH CHANDRAN K. R
11.00 TO 11.15AM	BLOCKCHAIN BASED EFFICIENT AND ACCURATE PROPERTY TITLE RETRIEVAL AND SECURED STORAGE SYSTEM SAEE. M. JOSHI, PROF. DR. JAYANT UMALE, PROF. DR. K. RAJESWARI
11.15 TO 11.30AM	MULTI KEYWORD SEARCH ON ENCRYPTED TEXT WITHOUT DECRYPTION VEMULA SRIDHAR, K RAM-MOHAN RAO
11.30 TO 11.45AM	AN EFFICIENT APPROACH FOR TRAFFIC MONITORING SYSTEM USING IMAGE PROCESSING MINAL PINTO, SHARAN LIONAL PAIS, NISHA, SWARNA GOWRI, VISHWATH PUTTI
11.45 TO 12.00PM	ANALYSIS OF BREAST CANCER DATASETS USING BIG DATA ALGORITHMS FOR ACCURACY OF DISEASES PREDICTION ANKITA SINHA, BHASWATI SAHOO, SIDDHARTH SWARUP RAUTARAY, MANJUSHA PANDEY
12.00 TO 12.15PM	CPW FED ANTENNA WITH BEVELLED RADIATING STRIP AND GROUND PLANE FOR ULTRA WIDE BAND APPLICATIONS ANSAL K.A, DIVYA SUSAN JOSE, RIBOY CHERIYAN
12.15 TO 12.30PM	TWO-LEVEL TEXT SUMMARIZATION WITH NATURAL LANGUAGE PROCESSING RUPALI HANDE, AVINASH SIDHWANI, DEEPESH SIDHWANI, MONIL SHIV, DIVESH KEWALRAMANI

Session-I || Parallel Session-IV
23rd May 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45AM	MULTIFACTOR USER AUTHENTICATION MECHANISM USING INTERNET OF THINGS DR.S.G.SANTHI, M.KAMESWARA RAO
10.45 TO 11.00AM	FRAMEWORK TO FORECAST ENVIRONMENT CHANGES BY OPTIMIZED PREDICTIVE MODELLING BASED ON ROUGH SET AND ELMAN NEURAL NETWORK S.SELVI, M.CHANDRASEKARAN
11.00 TO 11.15AM	RESOURCE SCHEDULING USING MODIFIED FCM AND PSO ALGORITHM IN CLOUD ENVIRONMENT RUDHRA PRIYAA, RINI TONIA E, MR.N.MANIKANDAN
11.15 TO 11.30AM	NETWORK BEHAVIOUR OF OPEN VSWITCH AS PER THE ANTICIPATED FUNCTIONALITY OF NETWORK APPLICATION PROGRAMMED OVER SDN USING POX CONTROLLER MR.DAREKAR SACHIN, DR. M.Z.SHAIKH,MR.HARSHAL B. KONDKE
11.30 TO 11.45AM	REVIEW ON QUANTUM COMPUTING TOOLS AND ALGORITHMS MADHU M P,SUNANDA DIXIT
11.45 TO 12.00PM	APPLICATION OF COOPERATIVE COMMUNICATION SYSTEM IN DRIVERLESS CAR SUBHAJIT MUKHERJEE, RITWICK MUKHERJEE, ABHISHEK DEY
12.00 TO 12.15PM	ID CARD DETECTION USING HISTOGRAMS OF ORIENTED GRADIENTS BALA MURALI,ABHILASH AKULA, EGA JESHWANTH,THOTA KALYAN KUMAR
12.15 TO 12.30PM	RESOLVING UNFAIRNESS ISSUES IN COGNITIVE RADIO NETWORKS WITH COLLISION BASED PRIMARY USERS CHAITALI CHAUDHARI, HEMLATA PATIL,SUJATA KADAM

Session-I || Parallel Session-V
23rd May 2019|| 10.30 am-12.15 am

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45AM	DEEP LEARNING BASED CLASSIFICATION TECHNIQUE FOR BEHAVIOUR DETECTION SREETHU.L.KUMAR, DR. JAYASUDHA J S, GREESHMA G VIJAYAN
10.45 TO 11.00AM	PERFORMANCE EVALUATION OF METHODS FOR MINING FREQUENT ITEMSETS ON TEMPORAL DATA TRIPTI TRIPATHI, DIVAKAR YADAV
11.00 TO 11.15AM	A NOVEL FRAMEWORK FOR SPAM HUNTING BY TRACKING CONCEPT DRIFT BINDU V, CIZA THOMAS
11.15 TO 11.30AM	PRODUCT DESIGN USING VIRTUAL REALITY ANSAL V , SHRUTHI M, GRYNAL D MELLO 1, SUBHIN ANTONY1 I C SHARATH
11.30 TO 11.45AM	SMART MUSEUM USING LI-FI TECHNOLOGY DR. KAVITHA T, ANGEL REENA C R
11.45 TO 12.00PM	NEW ADAPTIVE RESONANCE THEORY BASED INTRUSION DETECTION SYSTEM MR. PURNESH TIWARI,MR. PRAKASH MISHRA,MR. UPENDRA SINGH,MR. RAVIKANT ITARE
12.00 TO 12.15PM	COMPARATIVE STUDY ON FACE DETECTION BY GPU, CPU AND OPENCV SANJAY PATIDAR,UPENDRA SINGH,ASHISH PATIDAR,RIYAZ ALI MUNSOORI,JYOTI PATIDAR
12.15 TO 12.30PM	MONITORING AIR POLLUTANTS USING WIRELESS SENSOR NETWORKS PROF. SHWETA.A.PATIL,PROF. PRADEEP DESHPANDE

Session-II || Parallel Session-I
23rd May 2019|| 1.30pm-3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	COMPARATIVE STUDY ON DEEP LEARNING FRAMEWORKS FOR OBJECT DETECTION ELIZEBETH KURIAN, JUSTIN MATHEW
1.45 TO 2.00PM	AN ADAPTIVE NEIGHBOUR KNOWLEDGE-BASED HYBRID BROADCASTING FOR EMERGENCY COMMUNICATIONS MANJUSHA DESHMUKH, SANGEETA KAKARWAL, RATNADEEP DESHMUKH
2.00 TO 2.15PM	TRAFFIC CONGESTION CONTROL USING HIERARCHICAL DECISION MODEL SUPRIT ATUL GANDHI, VINAY PRAKASH DESAI, AKSHAY SAMEER ABHYANKAR,VAHIDA ATTAR
2.15 TO 2.30PM	A PROPOSED BLOCKCHAIN MODEL TO ENHANCE STUDENT KNOWLEDGE P.V. SIVA KUMAR, SRIRAMUDU, CHAITANYA PALLI, J.ADARSHAVATHI, PADMAVATHI GUDETI
2.30 TO 2.45PM	HEURISTIC SOLUTIONS SUPPORTED BY GPON FOR FUTURE TELECOMMUNICATION OPTICAL NETWORK JASMEENA SINGH, AMIT KUMAR GARG
2.45 TO 3.00PM	AN IOT BASED WEATHER MONITORING SYSTEM USING NODE MCU AND FUZZY LOGIC MEENAKSHI SRIVASTAVA, RAKESH KUMAR
3.00 TO 3.15PM	ANDROID BASED RIPENING STAGE IDENTIFICATION FOR PEPPERCORNS MYTHRI K J, DIVYA RAVI N, POOJITHA, PRAJNA M,PAVAN M R
3.15 TO 3.30PM	ENERGY EFFICIENT HETEROGENEOUS WIRELESS SENSOR NETWORKS - RECENT TRENDS & RESEARCH CHALLENGES MANJUNATH H R,DR. C D GURUPRAKASH

Session-II || Parallel Session-II
23rd May 2019 || 1.30 pm -3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	PT-GA-IRIAL: ENHANCED ENERGY EFFICIENT APPROACH TO SELECT MIGRATION VMS FOR LOAD BALANCING IN CLOUD COMPUTING ENVIRONMENT MRS. V. RADHAMANI, DR. G. DALIN
1.45 TO 2.00PM	AN AREA EFFECTIVE AND HIGH SPEED SAR ADC ARCHITECTURE FOR WIRELESS COMMUNICATION G.PRATHIBA, M.SANTHI
2.00 TO 2.15PM	CHARITYCHAIN - DONATIONS USING BLOCKCHAIN RUPALI HANDE, TARASHA AGARWAL, RANJEET MONDE, N SAI SIRISHA, RICHA YADAV
2.15 TO 2.30PM	A SURVEY OF WIRELESS COMMUNICATION TECHNOLOGIES FROM 1G TO 5G JYOTI GOYAL, KHUSHBOO SINGLA, AKASHDEEP, SARABJEET SINGH
2.30 TO 2.45PM	A VIRTUAL ASSISTANT CHATBOT FOR COLLEGE ADVISING SYSTEM HADEEL MOHAMED, OSAMA BADAWY, KHALED ESKAF, MOHAMED SAAD ZAGHLOUL
2.45 TO 3.00PM	PERFORMANCE COMPARISON OF MACHINE LEARNING ALGORITHMS IN P300 DETECTION USING BALANCED MIND -SPELLER DATASET JOBIN T.PHILIP, S.THOMAS GEORGE, SUBATHRA M. S. P
3.00 TO 3.15PM	DEEP LEARNING ENABLED PHYSICAL LAYER SECURITY TO COMBAT EAVESDROPPING IN MASSIVE MIMO NETWORKS ISMAYIL SIYAD C, S. TAMILSELVAN
3.15 TO 3.30PM	MICROCONTROLLER BASED LOW COST ROBOTIC ARM FOR REHABILITATION OF PATIENTS WITH SET BACK IN ARM MOVEMENT M.SIVAPALANIRAJAN, R. ARAVINDHAN, M.KARTHEESWARAN, S. ARIHARAN, N. PRASANNA VENKETESHAN

Session-II || Parallel Session-III
23rd May 2019|| 1.30pm-3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	VISUAL CRYPTOGRAPHY AND IMAGE PROCESSING BASED APPROACH FOR BANK SECURITY APPLICATIONS BAGESHREE PATHAK, DARSHANA PONDKULE, RASIKA SHAHA, APURVA SURVE
1.45 TO 2.00PM	DATA STREAMING FRAMEWORK ON CLOUD PLATFORM FOR SURVEILLANCE OF UNMANNED SENSORS MANJUSHREE G,KALPANA A,RAJASHEKHAR N H,SHIVAKUMARB R
2.00 TO 2.15PM	HIGH-SPEED BIG DATA STREAMS : A LITERATURE REVIEW PATIL SNEHA RAMDAS,DHARWADKAR NAGARAJ V
2.15 TO 2.30PM	TOWARDS POWER AWARE DATA TRANSMISSION IN SENSOR CLOUD: A SURVEY MOHAMMAD FARHAN KHAN, RAJENDRA KUMAR DWIVEDI, RAKESH KUMAR
2.30 TO 2.45PM	REAL-TIME ENVIRONMENT DESCRIPTION APPLICATION FOR VISUALLY CHALLENGED PEOPLE AMEY ARVIND BHILE,VARSHA HOLE
2.45 TO 3.00PM	SURVEY ON INTERNET OF THINGS (IOT): LAYER SPECIFIC VS. DOMAIN SPECIFIC ARCHITECTURE SHARAD PRATAP SINGH, VINESH KUMAR, AKHILESH KUMAR SINGH, SHALINI SINGH
3.00 TO 3.15PM	A STUDY ON EMAIL SECURITY THROUGH CRYPTOGRAPHIC TECHNIQUES AKHILESH KUMAR SINGH,VINESH KUMAR,SHARAD PRATAP SINGH
3.15 TO 3.30PM	PAGE LOCKED GPGPU ROTATIONAL VISUAL SECRET SHARING RAVIRAJA HOLLA M,SUMA D

Session-II || Parallel Session-IV
23rd May 2019|| 1.30pm-3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	RDD-ECLAT: APPROACHES TO PARALLELIZE ECLAT ALGORITHM ON SPARK RDD FRAMEWORK PANKAJ SINGH,SUDHAKAR SINGH,P. K. MISHRA,RAKHI GARG
1.45 TO 2.00PM	AN EFFECTIVE PARADIGM ON SELF-REGULATING CAUTIOUS STRATEGY MALATHY SUBRAMANIAM,S.JAIPRIYA,G.ANITHA,V.S.JANANI,V.BHARATHIPRIYA
2.00 TO 2.15PM	A SMART SYSTEM FOR DETECTION, RESTORATION, OPTIMIZATION AND PRESERVATION OF FRESH WATER ASWIN S SEKHAR, BASSAM V P, AMRUTHA P ASOKAN, JOICE ANNA CHERIAN,DR JUBILANT J KIZHAKKETHOTTAM
2.15 TO 2.30PM	VARIANTS OF CUCKOO SEARCH WITH LEVY FLIGHT AND DYNAMIC STRATEGY BASED CUCKOO SEARCH (DSBCS) AKHILESH KUMBHKAR,DEEPAK GARG, SARITA LAMBA, MAHAVEER PINGOLIA
2.30 TO 2.45PM	SECURE IOT SYSTEMS USING RASPBERRY PI MACHINE LEARNING ARTIFICIAL INTELLIGENCE R.GANESH BABU,P.KARTHIKA,V.ARAVINDA RAJAN
2.45 TO 3.00PM	IDS: SIGNATURE BASED PEER-TO-PEER INTRUSION DETECTION SYSTEM FOR NOVICE USERS JOYO WASEEM ABBAS,JOSHUA SAMUAL, SANGEETHA ELANGO,MOHAMED ISMAIL, ZAINUDIN JOHARI,DANIEL STEPHEN
3.00 TO 3.15PM	DATA SECURITY USING EXTENDED ECS (ENCRYPTION, COMPRESSION, STEGANOGRAPHY) SURBHI VERMA, GAGANDEEP KAUR, DEEPAK GARG
3.15 TO 3.30PM	DUAL-BAND GRAPHENE BASED PLANAR ANTENNA FOR WLAN COMMUNICATION APPLICATIONS RONAKVASHI,TRUSHIT UPADHYAYA,ARPAN DESAI,RIKI PATEL

Session-III || Parallel Session-I
23rd May 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	A NOVEL SECURITY SCHEME OF TEMPORAL-KEY BASED ENCRYPTION POLICY IN SENSOR APPLICATIONS PREMAKUMAR MN, DR. RAMESH S
4.00 TO 4.15 PM	A SURVEY ON NEXT GENERATION NETWORKS VEERAGANDHAM SREE VAISHNAVI, Y MOHANA ROOPA
4.15 TO 4.30PM	THE NEW APPROACH FOR CREATING THE KNOWLEDGE BASE USING WIKIPEDIA GANESH PRASAD E, MANJUNATH H R,DEEPASHREE V,KAVANA M G,RAVIRAJA
4.30 TO 4.45PM	ETHEREUM BASED IOT ARCHITECTURE SANDEEP B KADAM,DR. SHAJIMON K JOHN
4.45 TO 5.00PM	MOTORBIKE HELMET WITH HEADS-UP DISPLAY NAVIGATION AND FALL DETECTION SYSTEM RITIK GUPTA, RASHMI SINGH,VAIBHAV E. PAWAR, SHITAL V. PATEL
5.00 TO 5.15PM	A CRYPTO-BLOCKING APPROACH FOR THE SECURITY PARADIGM FOR AADHAR TOWARDS PRIVACY PRESERVATION ON CLOUD INFRASTRUCTURE CHHAYA S DULE, DR GIRIJAMMA H A, (DR.) RAJASEKHARAI AH K.M
5.15 TO 5.30PM	PMI-IR BASED SENTIMENT ANALYSIS OVER SOCIAL MEDIA PLATFORM FOR ANALYSING CLIENT REVIEW JYOTI PATEL,RAHUL DUBEY,RAJEEV KUMAR GUPTA
5.30 TO 5.45PM	ANALYZING USER AWARENESS ON SECURITY IN ANDROID SMARTPHONE DEVICES AEDUNURI SAMBARAJU,MURALIDHAR PANTULA,K. S. KUPPUSAMY
5.45 TO 6.00PM	A SYSTEMATIC REVIEW OF DIFFERENT DATA COMPRESSION TECHNIQUE OF CLOUD BIG SENSING DATA I.SANDHYA RANI,DR. BONDUVENKATESWARLU

Session-III || Parallel Session-II
23rd May 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	IOT BASED LANDSLIDE DISASTER MANAGEMENT SYSTEM MUHAMMED SAJITH P.S, VANDANA NAIR, VENKATESH PILLAI SURESH,DR. ARUN MADHU
4.00 TO 4.15 PM	IOT BASED SCHOOL BUS MONITORING SYSTEM WITH CHILD SECURITY SANDEEP SEETARAM NAIK, HARSHITHA T G, SPOORTHY H D, VEDASHREE B S, SAMRIN TAJ G S
4.15 TO 4.30PM	RUBIK'S CUBE ENCRYPTION FOR SECURING CLOUD STORED DATA ANUSREE T. T,DR. SWARAJ K.P
4.30 TO 4.45PM	CUSTOMIZED WIRELESS VOICE MESSAGE BROADCASTING SYSTEM R. P.MEENAAKSHI SUNDHARI,SARVESWARAN NATARAJAN,S. SRIRAMSURYA
4.45 TO 5.00PM	OPINION MINING BASED ON PEOPLE'S FEEDBACK ABOUT ENGINEERING DEGREE M.KARPAGAM,S.KANTHIMATHI,S.AKILA,S. KANIMOZHI SUGUNA
5.00 TO 5.15PM	DESIGN AND IMPLEMENTATION OF STEERING BASED HEADLIGHT CONTROL SYSTEM USING CAN BUS M. DHIVYA,K. GAYATHRI DEVI,S.KANIMOZHI SUGUNA
5.15 TO 5.30PM	ENHANCED ENERGY EFFICIENT BIO-TRUSTED ANONYMOUS AUTHENTICATION ROUTING TECHNIQUE OF WIRELESS BODY AREA NETWORK DR.R.SUDHA
5.30 TO 5.45PM	AN EFFICIENT REPLICA MANAGEMENT BASED DISASTER RECOVER USING ELEPHANT HERDING OPTIMIZATION ALGORITHM MR.SASIKUMAR.K, DR. B. VIJAYAKUMAR
5.45 TO 6.00PM	AN EFFICIENT HIGH UTILITY PATTERN MINING FOR FINDING TIME BASED CUSTOMER PURCHASE BEHAVIOR AZIYA SHIRIN V S, JOONA GEORGE

Session-III || Parallel Session-III
23rd May 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	PLANT DISEASE DETECTION USING DEEP LEARNING DR.GRESHA S. BHATIA, PANKAJ AHUJA, DEVENDRA CHAUDHARI , SANKET PARATKAR,AKSHAYA PATIL
4.00 TO 4.15 PM	STUDY AND IMPLEMENTATION OF ETHERNET BASED SYNCHRONIZATION IN DISTRIBUTED DATA ACQUISITION SYSTEM JISMI S. MANJALY,ABI K. KRISHNAN,BONIFUS P. L.
4.15 TO 4.30PM	PREVENTION OF DOS ATTACK THROUGH TRUST MANAGEMENT SYSTEM FOR VANET ENVIRONMENT PIYUSH CHOUHAN, DR. SWAPNIL JAIN
4.30 TO 4.45PM	DENCLUE-DE: DIFFERENTIAL EVOLUTION BASED DENCLUE FOR SCALABLE CLUSTERING IN BIG DATA ANALYSIS THAKUR SANTOSH,DHARAVATH RAMESH
4.45 TO 5.00PM	UTILITY MINING ALGORITHMS: A BIRD'S EYE VIEW D.AARTHI,S.LAVANYA,DR.S.KANNIMUTHU,K.SUBHASHREE
5.00 TO 5.15PM	A SURVEY OF DATALINK LAYER PROTOCOL FOR IOT DIPASREE DEY,JAYANTI DANSANA,ASHUTOSH BEHURA
5.15 TO 5.30PM	ASL RECOGNITION AND CONVERSION TO SPEECH SIMRAN KHARPUDE, VAISHNAVI HARDIKAR, GAUTAM MUNOT, OMKAR LONKAR,PROF. MS. VANITA AGARWAL
5.30 TO 5.45PM	EFFICIENT FUZZY-BASED MULTI-CONSTRAINT MULTICASTING WITH FAULT TOLERANCE ROUTING MECHANISM N.SIVAPRIYA,T.N.RAVI
5.45 TO 6.00PM	PERFORMANCE EVALUATION OF FILTERING TECHNIQUES IN FILTERED OFDM FOR 5G TECHNOLOGY HARDIK B. TANK , BHAVIN S. SEDANI , NIRALI A. KOTAK

Session-III || Parallel Session-IV
23rd May 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	IDENTITY BASED RELIABLE DATA SHARING WITH REVOKED SYSTEM IN CLOUD SNEHA D. RAUT,NAGARAJU BOGIRI
4.00 TO 4.15 PM	A STUDY: MACHINE LEARNING AND DEEP LEARNING TECHNIQUES FOR INTRUSION DETECTION SYSTEM CH SEK HAR, DR. K VENKATA RAO
4.15 TO 4.30PM	SYSTEMATIC LITERATURE SURVEY ON IDS BASED ON DATA MINING C.AMALI PUSHPAM,J.GNANA JAYANTHI
4.30 TO 4.45PM	IMPLEMENTATION OF REPUTATION BASED FRAMEWORK FOR DETECTING MISBEHAVING NODES AND ILLUSTRATION OF VAMPIRE ATTACK IN MANETS HASANSAB SHEIKH, GEETHA V,DR. S.A.HARIPRASAD
4.45 TO 5.00PM	DESIGN AND IMPLEMENTATION OF SMART MIRROR FOR PILOT ASSISTANCE DHANALAKSHMI.G,BALAGURU.T,SELVAKUMAR.T,MOHAMMED IMRAN.A
5.00 TO 5.15PM	A NOVEL HYBRID RNN-ELM ARCHITECTURE FOR CRIME CLASSIFICATION SUNDHARA KUMAR K.B, DR. N. BHALAJI
5.15 TO 5.30PM	COHORT OF CROWDSOURCING - SURVEY N. BHASKAR, DR. P. MOHAN KUMAR
5.30 TO 5.45PM	ANALYSIS FOR OPTIMAL INTERLEAVER IN MULTI-USER IDMA COMMUNICATION SYSTEM SHELESH KRISHNA SARASWAT,VINAY KUMAR DEOLIA,AASHEESH SHUKLA
5.45 TO 6.00PM	A STUDY ON HOME AUTOMATION SYSTEM FOR DYSARTHIC PERSONS DEPENDENT ON SPEECH RECOGNITION V.SHENBAGALAKSHMI, T.JAYA