INTERNATIONAL CONFERENCE ON INVENTIVE COMMUNICATION AND COMPUTATIONAL TECHNOLOGIES ICICCT 2019

29-30, April 2019

PROGRAM SCHEDULE

CONFERENCE DAY 1 (29th April 2019)

07.45am-4.30pm-Registration 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

 $03.15pm\hbox{-}04.15\,pm\hbox{-}Tea\,Break$

03.45pm-06.00 pm-Session III

CONFERENCE DAY 2

(30th April 2019)

08.00am-04.30 pm-Registration

09.30am-11.30 am-Session IV

11.15am-11.45am-Tea Break

11.30am-01.30pm-Session V

12.30 pm-02.00 pm-Lunch break

01.45 pm -03.45 pm-Session VI

03.15 pm-04.15 pm-Tea Break

4.00 pm-6.00 pm-Session VII

6.00 pm-7.00 pm-valedictory function

Presentation Time: 15 Minutes

Presentation Format: Power Point Presentation (PPT)

Session-I || Parallel Session-I 29th April 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45 AM	ENHANCED SECURITY MECHANISM IN CLOUD BASED ON DNA EXCESS 3 CODES MANJOT KAUR, KIRANBIR KAUR
10.45 TO 11.00AM	TENSORFLOW BASED SEMANTIC TECHNIQUES FOR MULTI- CLOUD APPLICATIONS PORTABILITY AND INTEROPERABILITY TANVEER KAUR 1 AND KIRANBIR KAUR
11.00 TO 11.15AM	ENHANCING HIGH AVAILABILITY FOR NOSQL DATABASE SYSTEMS USING FAILOVER TECHNIQUES PRIYANKA GOTTER, KIRANBIR KAUR
11.15 TO 11.30AM	IMPLEMENTATION OF AUTOMATED BOTTLE FILLING SYSTEM USING PLC DR. S.V. VIRAKTAMATH, UMARFAROOQ A.S., VINAYAKGOUDA YALLAPPAGOUDAR, ABHILASH P. HASANKAR
11.30 TO 11.45AM	AN INTEGRATED APPROACH TO NETWORK INTRUSION DETECTION AND PREVENTION B BHANU PRAKASH,KAKI YESWANTH,M SAI SRINIVAS, S BALAJI, Y CHANDRA SEKHAR,ASWATHY K NAIR
11.45 TO 12.00PM	A NEW DESIGN OF EQUIANGULAR CIRCULAR CUM ELLIPTICAL HONEYCOMB PHOTONIC CRYSTAL FIBER ASHISH JAIN 1, RAVINDRA KUMAR SHARMA 2, VIMAL AGARWAL, SUNIL SHARMA
12.00 TO 12.15PM	SURVEY OF DIFFERENT COUNTERMEASURE ON NETWORK LAYER ATTACK IN WIRELESS NETWORK AMRUTA CHAVAN 1, DIPTI JADHAV 2, NILESH MARATHE 2, AND NILIMA DONGRE
12.15 TO 12.30PM	INTERNET OF THINGS: SERVICE ORIENTED ARCHITECTURE OPPORTUNITIES AND CHALLENGES SAGAR G R 1 , JAYAPANDIAN N

Session-I || Parallel Session-II 29th April 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45 AM	TREE BASED APPROACHES FOR IMPROVING ENERGY EFFICIENCY & LIFE TIME OF WIRELESS SENSOR NETWORKS (WSN): A SURVEY AND FUTURE SCOPE FOR RESEARCH PRANESH1, SANTHOSH L DESHPANDE
10.45 TO 11.00AM	AUTOMATED CYBER THREAT INTELLIGENCE GENERATION FROM HONEYPOT DATA SANJEEV KUMAR, MRS. B. JANET, MRS. R. ESWARI
11.00 TO 11.15AM	ANALYSIS OF MPTCP PACKET SCHEDULING , THE NEED OF DATA HUNGRY APPLICATIONS MRS. NEHA RUPESH THAKUR, DR. ASHWINI S. KUNTE
11.15 TO 11.30AM	ENHANCING THE PERFORMANCE OF SOFTWARE DEFINED WIRELESS MESH NETWORK NITHINSHASTRY M, SRINIDHI S.V, MR. KEERTHANKUMAR T.G, RAKSHITH G.S, PRAJWAL B.M.
11.30 TO 11.45AM	VOICE CONTROLLED HOME AUTOMATION USING BLYNK, IFTTT WITH LIVE FEEDBACK M RAJASEKHAR REDDY, P SAI SIDDARTHA REDDY, SUTHAPALLI AKHIL SRI HARSHA, D VISHNU VASHISTA
11.45 TO 12.00PM	AD-LIB: AUTOMATED LIBRARY SYSTEM DATTATRAY SAWANT,ROHAN PATIL
12.00 TO 12.15PM	DESIGN AND INTEGRATE IOT SENSORS TO RO WATER PURIFIERS FOR REMOTE MONITORING AND ALLOWING USERS TO PAY PER USAGE ON THE RENTED RO SYSTEM SUNDRESH H D,PRIYA D,
12.15 TO 12.30PM	MPTCP A SOLUTION OVER CRUNCH IN BANDWIDTH REQUIREMENT FOR MULTIMEDIA APPLICATION VIDYA KUBDE, DR.SUDHIR SAWARKAR

Session-I || Parallel Session-III 29th April 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
10.30 TO 10.45 AM	HIGH SPEED POLAR DECODER ARCHITECTURE FOR NEXT GENERATION 5G APPLICATIONS USING RADIX-K PROCESSING ENGINE R.KAVIPRIYA, M.MAHESWARI
10.45 TO 11.00AM	PAPR REDUCTION IN F-OFDM MODULATION SCHEME FOR 5G CELLULAR NETWORKS USING PRECODING TECHNIQUE JIJI SASIDHARAN, PONMANI RAJA M
11.00 TO 11.15AM	PRIVACY PRESERVATION USING TOP K MULTI-KEYWORD SYNONYM FUZZY SEARCH SCHEME MANJUBALA SEKAR , KAMALANATHAN KANDASAMY
11.15 TO 11.30AM	HIGH SPEED VARIABLE LENGTH DECODER USING SEGMENTED CODEBOOK SUJATA BHAVIKATTI, R M BANAKAR
11.30 TO 11.45AM	EFFICIENT CRUISE CONTROL OF ELECTRIC MOTORCYCLE USING PID ROHAN SAWANT, ANDREW KIDD
11.45 TO 12.00PM	TRANSMISSION OF WATERMARKED IMAGE IN WSN USING ELSM ALGORITHM A UMAPRIYA,P NAGARAJAN
12.00 TO 12.15PM	INTERNATIONAL STUDENTS' GENDER IMPACT TO USE MOBILE LEARNING IN TERTIARY EDUCATION SUJIT KUMAR BASAK, MARGUERITE WOTTO, PAUL BÉLANGER
12.15 TO 12.30PM	INDUSTRIAL AUTOMATION OF PROCESS FOR TRANSFORMER MONITORING SYSTEM USING IOT ANALYTICS DR VAISHALI KHAIRNAR,MR LIKHESH KOLHE,MR SUDHANSHU BHAGAT, MR RONAK SAHU, MR ANKIT KUMAR ,MR SOHAIL SHAIKH

Session-II || Parallel Session-I 29th April 2019|| 1.30pm-3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	PERFORMANCE COMPARISON OF MULTICAST ROUTING PROTOCOLS BASED ON ROUTE DISCOVERY PROCESS FOR MANET DR. ADHVARYU KINJAL U
1.45 TO 2.00PM	NEW COMPLEX HYBRID SECURITY ALGORITHM (CHSA) FOR NETWORK APPLICATIONS HAIDER K. HOOMOD, ALI JAMEEL AL-MOUSAWI, JOLAN ROKAN NAIF
2.00 TO 2.15PM	PERFORMANCE ASSESSMENT OF VARIOUS ENCODING SCHEMES WITH BIT STUFFING BHARATH. S, GAYATHRI NARAYANAN
2.15 TO 2.30PM	3D(DIMENSIONAL)- WIRED AND WIRELESS NETWORK-ON-CHIP (NOC) DR.N. ASHOKKUMAR, DR.P.NAGARAJAN, ,DR.P.VENKATRAMANA
2.30 TO 2.45PM	PERFORMANCE ANALYSIS OF UNIFIED THREAT MANAGEMENT (UTM) JATIN GHARAT , AMARSINH VIDHATE , AMIT BARVE
2.45 TO 3.00PM	DEVELOPMENT OF AN EFFICIENT NON DESTRUCTIVE GRADING METHOD FOR POMEGRANATE USING MAGNETIC RESONANCE IMAGING ,NEURAL NETWORK SUREKHA YAKATPURE , DR.KRUPA RASANE
3.00 TO 3.15PM	IMPLEMENTATION OF DIFFERENTIAL PRIVACY USING DIFFIE- HELLMAN AND AES ALGORITHM P.V VIVEK SRIDHAR MALLYA, APARNA AJITH,T.R SANGEETHA, ARYA KRISHNAN, GAYATHRI NARAYANAN
3.15 TO 3.30PM	IMPLEMENTATION OF NEURAL SIGNALS IN MATLAB (THOUGHT SIGNALS) KAMBHAMPATI SAI SANDILYA, POORNIMA MOHAN, MADIRAJU AKSHAY BHARADWAJ, MARAGATHA ESWARI B, NAMITHA K, O RAJASEKHAR REDDY, J VAISHNU SARAN

Session-II || Parallel Session-II 29th April 2019|| 1.30pm-3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	DESIGN OF AYUSH: A BLOCKCHAIN BASED HEALTH RECORD MANAGEMENT SYSTEM A V ASWIN, BASIL K Y, VIMAL P VISWAN, BASIL REJI,BINEETH KURIAKOSE
1.45 TO 2.00PM	SUPPORT VECTOR MACHINE BASED FOCUSED CRAWLER VANSHITA R BAWEJA, RAJESH BHATIA , MANISH KUMAR
2.00 TO 2.15PM	INDOOR OBJECT TRACKING USING WI-FI ACCESS POINTS VINIT ASHER, HARDIK THAKKAR, SUYOG TAMBE, AND PRASENJIT BHAVATHANKAR
2.15 TO 2.30PM	CRIME ANALYSIS AND PREDICTION USING GRAPH MINING AG SREEJITH, ALAN LANSY, ANANTH KRISHNA KS, VJ HARAN, RAKHEE M
2.30 TO 2.45PM	A SEMI-SUPERVISED APPROACH TO DETECT MALICIOUS NODES IN OBS NETWORK DATASET USING GAUSSIAN MIXTURE MODEL MUHAMMAD KAMRUL HOSSAIN PATWARY, MD. MOKAMMEL HAQUE
2.45 TO 3.00PM	APACHE SPARK METHODS AND TECHNIQUES IN BIG DATA - A REVIEW SAHANA HP, SANJANA MS, MOHAMMED MUDDASIR N, VIDYASHREE KP
3.00 TO 3.15PM	ARTIFICIAL INTELLIGENCE APPLICATIONS IN DEFENSE SINCHANA C, SINCHANA K, SHAHID AFRIDI, POOJA M R
3.15 TO 3.30PM	HYBRID APPROACH TO ENHANCE DATA SECURITY ON CLOUD PRATISHTHA SAXENA, SAMARJEET YADAV, NEELAM DAYAL

Session-II || Parallel Session-III 29th April 2019|| 1.30pm-3.30 pm

TIME	TITLE/AUTHOR NAME
1.30 TO 1.45 PM	A COMPARATIVE STUDY ON VARIOUS SEARCH TECHNIQUES FOR GAMING APPLICATIONS SUNIL B1, NAVEEN KUMAR M R, GOWRISHANKAR B S,PREMA N S
1.45 TO 2.00PM	CROWDSOURCING DATA ANALYSIS FOR CROWD SYSTEMS VIGNESH LOGANATHAN, GOPINATH SUBRAMANI, BHASKAR N
2.00 TO 2.15PM	OPTIMIZED DATABASE USING CROWDSOURCING VIGNESH BALAKRISHNAN , BHASKAR N
2.15 TO 2.30PM	ANTI-COUNTERFEIT ON MEDICINE DETECTION USING BLOCKCHAIN TECHNOLOGY DR R. ANAND,KHADHEEJA NIYAS, SORJEETA GUPTA, REVATHY.S
2.30 TO 2.45PM	FAULT DETECTION IN AN INDOOR WIRELESS SENSOR NETWORK USING RSSI BASED MACHINE LEARNING TECHNIQUE PRADHEEPA.R, BHUVANESHWAR.M, AJAY KUMAR.S, AJAY RAJ.B ,ANUSHA K.S
2.45 TO 3.00PM	IMAGE DESCRIPTION GENERATION USING DEEP LEARNING NEHA SUPE, DEEPTI PATIL1, REVATHI MAHADEVAN, TANVI PANDHRE, DR. BHARTI JOSHI
3.00 TO 3.15PM	MULTI-AGENTS BASED INTERFERENCE MITIGATION TECHNIQUE IN WIRELESS COMMUNICATION SYSTEM P. ARUNA, A. GEORGE
3.15 TO 3.30PM	IMPLEMENTING MACHINE LEARNING ON EDGE DEVICES WITH LIMITED WORKING MEMORY HARISH A , SAKSHAM JHAWAR , ANISHA B. S. , RAMAKANTH KUMAR P

Session-III || Parallel Session-I 29th April 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	A FRAMEWORK FOR FORMAL VERIFICATION OF SECURITY PROTOCOLS IN C++ . ? PRADEEP R, SUNITHA N R, RAVI V, SUSHMA VERMA
4.00 TO 4.15 PM	LOCALITY – AWARE SCHEDULING FOR CONTAINERS IN CLOUD COMPUTING G.CHARLES BABU, A.SAI HANUMAN, J.SASI KIRAN, B.SANKARA BABU
4.15 TO 4.30PM	TORBOT: OPEN SOURCE INTELLIGENCE TOOL FOR DARK WEB P.S NARAYANAN, ANIR, AKEEM T.L. KING
4.30 TO 4.45PM	A NOVEL APPROACH TO VIEW AND MODIFY DATA IN CLOUD ENVIRONMENT USING ATTRIBUTE BASED ENCRYPTION SWAMINATHAN SUBBIAH, SAMBANDAM PALANIAPPAN, SIGAMANI ASHOKKUMAR, ANANTHAKRISHNAN BALASUNDARAM
4.45 TO 5.00PM	ROOT CAUSE DETECTION OF OSCILLATION IN SHELL AND TUBE HEAT EXCHANGER PROCESS S.ABIRAMI , S.SIVAGAMASUNDARI
5.00 TO 5.15PM	PERFORMANCE ASSESSMENT OF SPREAD SPECTRUM COMMUNICATION RECEIVERS ANAND KRISSHNA.P, K VANDITH SREENIVAS, GAYATHRI NARAYANAN
5.15 TO 5.30PM	COMPUTATIONALLY-LIGHT METRICS TO QUANTIFY LINK STABILITY IN MOBILE SENSOR NETWORKS NATARAJAN MEGHANATHAN
5.30 TO 5.45PM	MOCKREST- A GENERIC APPROACH FOR AUTOMATED MOCK FRAMEWORK FOR REST APIS GENERATION ANSHU SONI, VIRENDER RANGA, SANDEEP JADHAV
5.45 TO 6.00PM	SYNTACTIC INTEROPERABILITY IN REAL TIME SYSTEMS, ROS 2 AND ADAPTIVE-AUTOSAR USING DATA DISTRIBUTION SERVICES: AN APPROACH NAVRATTAN PARMAR, VIRENDER RANGA, B SIMHACHALAM NAIDU

Session-III || Parallel Session-II 29th April 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	SECURITY THREATS OF EMBEDDED SYSTEMS IN IOT ENVIRONMENT SREEJA RAJENDRAN, MARY LOURDE R
4.00 TO 4.15 PM	DECENTRALIZED BAGGED STACKING ENSEMBLE MODEL (DBSEM) FOR ANOMALY DETECTION S L SANJITH ,E. GEORGE DHARMA PRAKASH RAJ
4.15 TO 4.30PM	THE PROCESS AND APPLICATION OF DUAL EXTRUDER THREE- DIMENSION PRINTER KUNAL SEKHAR PATI, A KARTHIKEYAN
4.30 TO 4.45PM	FACE DETECTION AND NATURAL LANGUAGE PROCESSING SYSTEM USING ARTIFICIAL INTELLIGENCE AVANI H S, AYUSHI TURKAR, DIVYA C D
4.45 TO 5.00PM	AN EFFECTIVE MACHINE LEARNING BASED FILE MALWARE DETECTION – A SURVEY ASHWIN A KUMAR, ANOOSH G P, ABHISHEK M S, SHRADDHA C
5.00 TO 5.15PM	DETECTION OF ONLINE ABUSIVE TEXT – A REVIEW BHUMIKA JAIN, CHAITHRA BEKAL, PAVAN KUMAR S P
5.15 TO 5.30PM	SECURITY OF AN IOT NETWORK: A VLSI POINT OF VIEW SREEJA RAJENDRAN, AZHAR SYED, MARY LOURDE R
5.30 TO 5.45PM	ANOMALY DETECTION TECHNIQUES IN DATA MINING – A REVIEW LAKSHMI KN, NEEMA N, MOHAMMED MUDDASIR N, PRASHANTH M V
5.45 TO 6.00PM	MAIC: A PROFICIENT AGRICULTURAL MONITORING AND ALERTING SYSTEM USING IOT IN CLOUD PLATFORM SRILAKSHMI A, GEETHA K, HARINI D

Session-III || Parallel Session-III 29th April 2019|| 3.45pm-6.00 pm

TIME	TITLE/AUTHOR NAME
3.45 TO 4.00 PM	SMART TRANSPORTATION: AN EDGE-CLOUD HYBRID COMPUTING PERSPECTIVE AASHISH JAISIMHA, SALMAN KHAN, ANISHA B S, DR. RAMAKANTH KUMAR P
4.00 TO 4.15 PM	A LOW COST IDEAL FISH FARM USING IOT: IN THE CONTEXT OF BANGLADESH AQUACULTURE SYSTEM MD. KALIM AMZAD CHY1, ABDUL KADAR MUHAMMAD MASUM1, MOHAMMAD EMDAD HOSSAIN2, MD. GOLAM RABIUL ALAM3, SHAHIDUL ISLAM KHAN1, MOHAMMED SHAMSUL ALAM
4.15 TO 4.30PM	IOT BASED SMART MONITORING SYSTEM TO ENSURE WORKSITE SAFETY - A CONTEXT OF GARMENT INDUSTRY IN BANGLADESH ABDUL KADAR MUHAMMAD MASUM, AHMED SHAN-A-ALAHI, ABDULLAH AL NOMAN, MOHAMMAD NAZIM UDDIN, KHAIRUL ISLAM AZAM, MOHAMMED GOLAM SARWAR RAKIB
4.30 TO 4.45PM	EVADING GRATUITOUS ENERGY CONSUMPTION DUE TO ACTIVATION OF SUPERFLUOUS NODES IN WSN ALOK MISRA, DIVAKAR SINGH YADAV
4.45 TO 5.00PM	DETECTION OF PHISHING WEBSITES USING MACHINE LEARNING AHMED RAAD ABBAS1* SUKHVIR SINGH1 MANDEEP KAU
5.00 TO 5.15PM	SMART DRIP IRRIGATION USING IOT PROF. MRS. SMITA DESHMUKH MS. SWATI CHAVAN, MS. PRAJAKTA ZODGE, MS. POOJA DALVI, MR. AKSHAYKUMAR JADHAV
5.15 TO 5.30PM	AN EFFICIENT SCHEDULING ALGORITHM FOR SENSOR BASED IOT NETWORKS M. DEVA PRIYA, T. SUGANYA, A. CHRISTY JEBAMALAR, E. DHIVYA PRABHA, PRAJITH KESAVA PRASAD, L. R. VISHNUVARDHAN
5.30 TO 5.45PM	COST BASED META TASK SCHEDULING ALGORITHM FOR MULTI CLOUD COMPUTING (CBMTSA) B.J.HUBERT SHANTHAN, DR.L.AROCKIAM
5.45 TO 6.00PM	IMPLEMENTATION OF LOW COST MOBILE ROBOT FOR RESCUE CHALLENGES PRASANT KUMAR YADAV 1 , RAJESH KANNAN MEGALINGAM 1 , K NIGAMR 1 , RAVI TEJA GEESALA 1 , AND RUTHVIK CHANDA

Session-IV || Parallel Session-I 29th April 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
9.30 TO 9.45 AM	OPEN SET DOMAIN ADAPTATION FOR HYPERSPECTRAL IMAGE CLASSIFICATION USING GENERATIVE ADVERSARIAL NETWORK S. NIRMAL, V. SOWMYA, K. P. SOMAN
9.45 TO 10.00AM	AHP-FVIKOR BASED ACCESS NETWORK SELECTION IN VEHICULAR COMMUNICATIONS SUGANTHI EVANGELINE, VINOTH BABU KUMARAVELU
10.00 TO 10.15AM	MEASURING WEB CONTENT CREDIBILITY USING PREDICTIVE MODELS MANJULA R, VIJAYA MS
10.15 TO 10.30AM	SURVEY ON PRIVACY PRESERVING AND OTHER SECURITY ISSUES IN DATA MINING MS.KARTHIKA.K, DR.DEVI PRIYA.R, MR.SATHISHKUMAR.S,
10.30 TO 10.45AM	A STUDY ON DIFFERENT TYPES OF ROBOTICS APPLICATIONS MEGHANA B U,PRASHANTH M V
10.45 TO 11.00PM	UVRENTO – ONLINE PRODUCT RENTAL APPLICATION USING CROSS- PLATFORM SERVICE RAHUL PATIL, SIDDARAM SONNAGI, ASHWINI DHUMMAL, SUBHAS KADAM,SANJU V
11.00 TO 11.15PM	AUTONOMOUS UNMANNED GROUND VEHICLE FOR ENHANCEMENT OF DEFENCE STRATEGIES M.SOMESHWARAN, DR. DEEPA JOSE, P. PAUL JEFFERSON
11.15 TO 11.30PM	A PARAMETRIC STUDY OF LOAD BALANCING TECHNIQUES IN CLOUD ENVIRONMENT INSHA NAZ, SAMEENA NAAZ, RANJIT BISWAS

Session-IV || Parallel Session-II 29th April 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
9.30 TO 9.45 AM	LOGICAL CLUSTERING OF SIMILAR VERTICES IN COMPLEX REAL- WORLD NETWORKS MD A. RAHMAN, NATARAJAN MEGHANATHAN
9.45 TO 10.00AM	FEEDFORWARD BACK PROPAGATION NEURAL NETWORK(FBBNN) BASED RECOGNITION OF HANDWRITTEN MATHEMATICAL EQUATIONS WITH EXTRACTING STATISTICAL AND COMPLEX FEATURES. SAGAR SHINDE, RAJENDRA WAGHULADE, RITU KHANNA
10.00 TO 10.15AM	CAPACITY ENHANCEMENT USING DELAY-SENSITIVE PROTOCOL IN MANETS SIVAKUMAR.V, KANIMOZHI.J, KEERTHANA.B, MUTHULAKSHMI.R
10.15 TO 10.30AM	SCO-RNN: A BEHAVIORAL BASED INTRUSION DETECTION APPROACH FOR CYBER PHYSICAL ATTACKS IN SCADA SYSTEMS NEHA N, PRIYANGA S, SESHAN SURESH, SENTHILNATHAN R, SHANKAR SRIRAM V S
10.30 TO 10.45AM	SSO-IF: AN OUTLIER DETECTION APPROACH FOR INTRUSION DETECTION IN SCADA SYSTEMS CHAITHANYA P S , PRIYANGA S1, PRAVINRAJ S, SHANKAR SRIRAM V S
10.45 TO 11.00PM	EDF-VD SCHEDULING BASED MIXED CRITICALITY CYBER PHYSICAL SYSTEMS IN SMART CITY PARADIGM G.NAVEEN BALAJI, SETHUPATHI.M, SIVARAMAKRISHNAN.N, THEEIJITHA.S
11.00 TO 11.15PM	AUTOMATIC SOLID WASTE DUMPING ALERT SYSTEM BHUVANA K, DEEKSHA S, DEEPTHI M,RADHIKA A D
11.15 TO 11.30PM	USER AUTHENTICATION FOR MOBILE PHONES BY PSEUDO SIGNATURE USING CNN CHRISTY JAMES JOSE , RAJASREE M S

Session-IV || Parallel Session-III 29th April 2019|| 10.30am-12.30 pm

TIME	TITLE/AUTHOR NAME
9.30 TO 9.45 AM	PERFORMANCE ANALYSIS OF MULTICARRIER MODULATION TECHNIQUES FOR UNDERWATER COMMUNICATION SYSTEM KALPA M ,DR. VEENA M B
9.45 TO 10.00AM	SMOG DETECTION AND POLLUTION ALERT SYSTEM USING WIRELESS SENSOR NETWORK MANITA RAJPUT,MRUDULA GEDDAM,PRIYANKA JONDHALE,PRIYANKA SAWANT
10.00 TO 10.15AM	IOT BASED WOMEN SECURITY SYSTEM RAJESH KANNAN MEGALINGAM , JYOTHSNA K , APARNA T S , ANJALI T , MEERA M ,AMRUTHA S DEVAN
10.15 TO 10.30AM	IOT BASED WEARABLE MICRO STRIP PATCH ANTENNA WITH ELECTROMAGNETIC BAND GAP STRUCTURE FOR GAIN ENHANCEMENT AMEENA BANU.M, TAMILSELVI.R, RAJALAKSHMI.M,POOJALAKSHMI.M

Session-V || Parallel Session-I 30th April 2019|| 11.30am -1.30 pm

Time	Title/Author Name
11.30 to 11.45 am	IOT ENABLED WATER QULAITYMONITORING SYSTEM G.KANAGARAJ, T.PRIMYA,, K. SASHI REKHA, C.VINOTHINI, P.ANITHA
11.45 to 12.00pm	ENERGY EFFICIENT ROUTING BASED CLUSTERING APPROACHES AND SLEEP SCHEDULING ALGORITHM FOR NETWORK LIFETIME MAXIMIZATION IN SENSOR NETWORK: A SURVEY RAJIV R. BHANDARI ,DR. K. RAJASEKHAR

12.00 to 12.15pm	JOURNEY OF WIRELESS COMMUNICATION VIGNESH PARAMESWARAN, M.SHANMUGASUNDARAM
12.15 to 12.30pm	A SURVEY ON K-MEANS CLUSTERING FOR ANALYZING VARIATION IN DATA PRATIK PATIL, A.KARTHIKEYAN
12.30 to 12.45pm	A REVIEW ON MOBILE CLOUD COMPUTING INTEROPERABILITY ISSUES AND CHALLENGES TRIBID DEBBARMA,K CHANDRASEKARAN
12.45 to 1.00pm	FILTER BANK MODULATION IN MASSIVE MIMO SCENARIO SRUTHI S,DR. DHOULATH BEEGUM J
1.00 to 1.15pm	AUTONOMOUS FARMING SHIVAM THAKUR , SUSHANT BAWISKAR SACHIN KUMAR SINGH ,SHANMUGASUNDARAM M
1.15 to 1.30pm	DESIGN AND DEVELOPMENT OF END-EFFECTOR FOR DOMESTIC ROBOTS MS. INDU V, PUTCHALA VINAY , NARJALA ROHITH, KUPPILI PUNEETH, S PRAMOD

Session-V || Parallel Session-II 30th April 2019|| 11.30am -1.30 pm

Time	Title/Author Name
11.30 to 11.45 am	TOTAL VARIATION AND ALTERNATE DIRECTION METHOD FOR DEBLURRING OF DIGITAL IMAGES S.RINESH, C.PRAJITHA, V.KARTHICK, S.PALANIAPPAN

11.45 to 12.00pm	DESIGN OF MIMO TRIANGULAR MICROSTRIP PATCH ANTENNA FOR IEEE 802.11A APPLICATION DR. M. ARULAALAN, MAHENDRAN, P. PRABAKARAN, G. MANIKANNAN
12.00 to 12.15pm	A HOLLOW CORE BRAGG FIBRE WITH MULTI-LAYERED RANDOM DEFECT FOR REFRACTIVE INDEX SENSING K. BEN FRANKLIN, R. KUMAR, C. NAYAK
12.15 to 12.30pm	GENERATION OF MULTIPLE KEY BASED ON MONITORING THE USER BEHAVIOR PALANIAPPAN SAMBANDAM, STEWARD KIRUBAKARAN, V. PARTHIPAN, S.RINESH
12.30 to 12.45pm	TOWARDS CONVOLUTION NEURAL NETWORKS (CNNS): A BRIEF OVERVIEW OF AI AND DEEP LEARNINGPREETJOT KAUR1, ROOPALI GARG
12.45 to 1.00pm	POPULATING INDIAN GST DETAILS INTO JAVA APACHE DERBY DATABASE POWERED BY GLASS FISH SERVER DR.R.SRIDEVI*, S.SRIMATHI
1.00 to 1.15pm	INTRUSION DETECTION SYSTEM USING WOSAD METHOD DR.R.SRIDEVI, N.NITHYA
1.15 to 1.30pm	SUGGESTING A SYSTEM TO ENHANCE DECISION MAKING IN LOCATION BASED SOCIAL NETWORKS MS.G.BHAVANI, MS.R.MEENA,DR.R.SRIDEVI

Session-VI || Parallel Session-I 30th April 2019 || 1.45pm -3.45 pm

Time	Title/Author Name
1.45 to 2.00pm	SMITHA: SCALABLE MODULAR INTERCONNECT FOR THREE DIMENSIONAL HIGH PERFORMANCE APPLICATIONS - A 3D TOPOLOGY FOR NOC BASED SYSTEMS – A REVIEW DR. SANJU V, MRS. SWATHI PAI M, DR. NIRANJAN CHIPLUNKAR

2.00 to 2.15pm	BLACKHOLE ATTACK IMPLEMENTATION AND ITS PERFORMANCE EVALUATION USING AODV ROUTING IN MANET ANSHU KUMARI, MADHVI SINGHAL, NISHI YADAV
2.15 to 2.30pm	ENHANCEMENT OF SECURITY USING B-RSA ALGORITHM AMAN GUPTA, SAURABH GUPTA, NISHI YADAV
2.30 to 2.45pm	ANALYZING DIFFERENT MULTIPARTY COMPUTATION TECHNIQUES TANMAY BORADE, DR. DHANANJAY DAKHANE, TUSHAR GHORPADE
2.45 to 3.00pm	POWER AND DELAY COMPARISON OF 7:3 COMPRESSOR DESIGNS BASED ON DIFFERENT ARCHITECTURES OF XOR GATE REKIB UDDIN AHMED, PRABIR SAHA
3.00 to 3.15pm	SURVEY OF BIG DATA WAREHOUSING TECHNIQUES JASPREET KAUR, RAJASHREE SHEDGE BHARTI JOSHI
3.15 to 3.30pm	DETECTING DENIAL-OF-SERVICE ATTACKS USING SFLOW SHIVARAJ HUBLIKAR, VIJAYA ELIGAR AND ARUN KAKHANDKI
3.30 to 3.45pm	AREA AND POWER EFFICIENT MULTIPLIER-LESS ARCHITECTURE FOR FIR DIFFERENTIATOR SANJAY ELIGAR AND R M BANAKAR

Session-VI || Parallel Session-II 30th April 2019 || 1.45pm -3.45 pm

Time	Title/Author Name
1.45 to 2.00pm	AUTONOMOUS MOBILE ROBOT USING RGB-D SLAM AND ROBOT OPERATING SYSTEM JASH B. MOTA, PRUTHA EDWANKAR, YASH SHETYE, MANISHA SAMPAT,DATTATRAY SAWANT
2.00 to 2.15pm	SURVEY ON DATA MINING AND PREDICTIVE ANALYTICS TECHNIQUES MR.SATHISHKUMAR.S,DR.DEVI PRIYA.R,,MS.KARTHIKA.K,
2.15 to 2.30pm	IMPLEMENTATION OF INFLIGHT ENTERTAINMENT SYSTEM USING LIGHT FIDELITY TECHNOLOGY VIRAJ SAVALIYA, KALP SHAH, DHARMIL SHAH, HENISH SHAH, POONAM KADAM
2.30 to 2.45pm	A SURVEY OF PREPROCESSING TECHNIQUES USING WAVELETS AND EMPIRICAL-MODE DECOMPOSITION ON BIOMEDICAL SIGNALS PRASANTH M.WARRIER, DR. MANJU B.R, PROF. RAJKUMAR P.SREEDHARAN
2.45 to 3.00pm	ANALYSIS OF PROCESS SCHEDULING USING NEURAL NETWORK IN OPERATING SYSTEM HARSHIT AGARWAL, GAURAV JARIWALA
3.00 to 3.15pm	AN ENHANCED TRUST BASED FUZZY IMPLICIT CROSS LAYER PROTOCOL FOR WIRELESS SENSOR NETWORKS k.Anusha,A.Naveena
3.15 to 3.30pm	IMPLEMENTATION OF PUBLIC-KEY INFRASTRUCTURE FOR SMART PARKING SYSTEM USING MQTT PROTOCOL RAJILAL MANATHALA VIJAYAN , R EZHILARASIE, UMAMAKESWARI A
3.30 to 3.45pm	CONTINGENT EXPLORATION ON BIG DATA TOOLS LATIKA KHARB, LAKSHITA AGGARWAL, DEEPAK CHAHAL

Session-VII || Parallel Session-I 30th April 2019 || 4.00pm -6.00pm

Time	Title/Author Name
4.00 to 4.15pm	OPTIMIZED PREDICTION MODEL TO DIAGNOSE BREAST CANCER RISK AND ITS MANAGEMENT ATHIRA VINOD, DR. MANJU B. R
4.15 To 4.30pm	SMART CANE DESIGN FOR INDOOR AND OUTDOOR NAVIGATION: A COST EFFECTIVE GUIDE VANDANA MANSUR, SUJATHA R
4.30 To 4.45pm	TRICLUSTERING OF GENE EXPRESSION MICROARRAY DATA USING COARSE-GAINED PARALLEL GENETIC ALGORITHM SHUBHANKAR MOHAPATRA, MOUMITA SARKAR, ANJALI MOHAPATRA, BHAWANI SANKAR BISWAL
4.45 To 5.00pm	ENSEMBLE FEATURE SELECTION TO IMPROVE CLASSIFICATION ACCURACY IN HUMAN ACTIVITY RECOGNITION NIVETHA GOPALAKRISHNAN, VENKATALAKSHMI KRISHNAN, VINODHINI GOPALAKRISHNAN
5.00 To 5.15pm	AN EXPLORATION ON CLOUD COMPUTING SECURITY STRATEGIES AND ISSUES AMRITA RAJ, RAKESH KUMAR
5.15 To 5.30pm	A HYBRID APPROACH BASED ENERGY-AWARE CLUSTER HEAD SELECTION FOR IOT APPLICATIONS KANNAMMAL. A, DR. S. SURESH,

5.30 To 5.45pm	ANDREV : REVERSE ENGINEERING TOOL FOR EXTRACTING PERMISSIONS OF ANDROID MOBILE APPS MANISHA PATIL, DR. DHANYA PRAMOD
5.45 To 6.00pm	MODIFIED DIVE AND RISE TECHNIQUE INCORPORATING ENHANCED WEIGHTED CENTROID LOCALIZATION ALGORITHM WITH OCEAN CURRENT MOBILITY MODEL IN UNDERWATER ACOUSTIC SENSOR NETWORKS R. BHAIRAVI, GNANOU FLORENCE SUDHA

Session-VII || Parallel Session-II 30th April 2019 || 4.00pm -6.00pm

Time	Title/Author Name
4.00 to 4.15pm	NON-BIPOLAR EVALUATION AND VISUALIZATION OF ONLINE TEXT REVIEWS KEERTHANA. CHIGATERI, REKHA BHANDARKA
4.15 To 4.30pm	STATUS MONITORING SYSTEM BASED DEFENCE MECHANISM (SMSBDM) FOR PREVENTING CO-RESIDENT DOS ATTACKS IN CLOUD ENVIRONMENT RETHISHKUMAR S, DR.R.VIJAYAKUMAR
4.30 To 4.45pm	RESOURCE SCHEDULING ALGORITHMS FOR CLOUD COMPUTING ENVIRONMENT: A LITERATURE SURVEY ARULKUMAR VENKATACHALAM, DR.N.BHALAJI

4.45 To 5.00pm	CLOUD-BASED HEALTHCARE PORTAL IN VIRTUAL PRIVATE CLOUD R. MAHAVEERAKANNAN, DR. C. SURESH GNANA DHAS, R. RAMA DEVI
5.00 To 5.15pm	A HYBRID APPROACH FOR VIDEO STEGANOGRAPHY BY STRETCHING THE SECRET DATA KARTHIKEYAN B, ANISHIN RAJ M.M, D.YUVARAJ3, K.JOSEPH ABRAHAM SUNDAR
5.15 To 5.30pm	AN ACKNOWLEDGMENT-BASED APPROACH FOR IMPLEMENTING TRUSTED ROUTING PROTOCOL IN MANET K.DHANYA, DR.C.JEYALAKSHMI, A.BALAKUMAR
5.30 To 5.45pm	ON-LINE FREQUENCY REALLOCATION FOR CALL REQUESTS IN LINEAR WIRELESS CELLULAR NETWORKS NARAYAN PATRA
5.45 To 6.00pm	A NOVEL SECURE IOT BASED OPTIMIZING SENSOR NETWORK FOR AUTOMATIC MEDICINE COMPOSITION PRESCRIBE SYSTEM M BOWYA,V KARTHIKEYAN