

**PROGRAMME SCHEDULE - ICETICS-2018**  
**International Conference on EMERGING TRENDS IN COMPUTER**  
**SCIENCE**

Day 1: 18.1.2018

Track level Invited Lecture :1

11.00 -12.00 pm	Invited Lecture -1
Venue: CSE Seminar Hall (SF)	<b>“Research Directions in Big Data and IoT”</b> <b>Prof. (Dr.) MadhuKumar,</b> Professor, Department of Computer Science and Engineering, NIT, Calicut

**TECHNICAL SESSION: Venue-1 Programming Lab(GF)**

Day 1: 18.1.2018		Time:1.15 -2.30 pm	Session 1
Sl No	Paper ID	Name of Author(s)	Paper title
1	CS01	Aishathahira, Raseek C	A Survey of Coreference Resolution Methodologies
2	CS11	Fathima Rizwana K, Raseek C	A Survey on Sentence Similarity Based on Multiple Features
3	CS12	Fathima Shirin A, Raseek C	A Review on Extractive Sentence Compression
4	CS14	Jenny George, Binu R	A Survey on Contemporaneous Semantic Parsing Techniques
5	CS17	Manjusha P D, Raseek C	A Survey of Figurative Languages Detection in Social Media

**TECHNICAL SESSION: Venue-1 Programming Lab(GF)**

Day 1: 18.1.2018		Time: 2.45 -4.15 pm	Session 2
Sl No	Paper ID	Name of Author(s)	Paper title
6	CS21	Nijila N, Kala M T	A Survey on Various Approaches for Interpersonal Relationship Extraction
7	CS22	Rahul M, Shine S	A Survey on Morpho-Syntactic Lexicon Generation
8	CS26	Shabna Nasser, Irshad M	Metaphor Detection and Interpretation: A Survey
9	CS27	Sandhini S Binu R	Classification of Question Answering Systems: A Survey
10	CS29	Silpa K S, Irshad M	A Survey on Lexical Simplification

Day 2: 19.1.2018

TECHNICAL SESSION: Venue-1 Programming Lab(GF)

Day 2: 19.1.2018		Time: 10.00 -11.15	Session 3
Sl No	Paper ID	Name of Author(s)	Paper title
11	CS23	Pradeep Giri, Paras, Rajeev Singh	A Human Intervened CAPTCHA (HI-CAPTCHA) for Wireless LAN based classroom applications
12	CS20	Muthi Reddy, Krutika Dhanakshirur, S.H. Manjula, K.R.Venugopal	Security and Privacy of Data Sharing in Cloud Computing
13	CS33	Sumith Kumar Pandey, Jayati Dey, Subrata Banerjee	Decoupling Control of TRMS based on a relative gain array (RGA) and Kharitonov theorem
14	CS35	Vinay A, Aprameya Bharadwaj, Arvind Srinivasan, K N Balasubramanya Murthy, S Natarajan	Root ORB – An Improved Algorithm for Face Recognition

TECHNICAL SESSION: : Venue-1 Programming Lab(GF)

Day 2: 19.1.2018		Time: 11.30 -12.45 pm	Session 4
Sl No	Paper ID	Name of Author(s)	Paper title
15	CS36	A Vinay, Abhijay Gupta, Harsh Garg, Shreyas Bhat, K N Balasubramanaya Murthy, S Natarajan	Face Recognition using SURF and Delaunay Triangulation
16	CS25	Shabeena Bhaskar, Dr. T.M. Thasleema, Dr. R Rajesh	Semantic identification and representation of Malayalam sentence using SVM
17	CS32	Sruthi K Bhaskaran, Rafeeqe P C	A Survey on Relation Extraction Methodologies from Unstructured Text
18	CS34	Uma E S, Binu R	A Survey on Detecting Plagiarized Works

Track level Invited Lecture - 2:

1.30 -2.30 pm	Invited Lecture - 2:
Venue: Millennium Auditorium	<p><b>“Latest Research Trends in Biometrics”</b>  <b>Prof. (Dr.) Chandran Saravanan,</b>            Associate Professor, Department of Computer Science and Engineering, NIT, Durgapur</p>

**TECHNICAL SESSION: Venue-2 Seminar Hall (SF)**

Day 2: 19.1.2018		Time:11.00 -12.15 pm	Session 5
Sl No	Paper ID	Name of Author(s)	Paper title
19	CS05	Anjali E P, Ajay James, Dr. Saravanan Chandran	HOG feature based recognition for Malayalam handwritten characters
20	CS06	Anjana N, Bisna N D	Latent Topics Modeling For Automatic Story Segmentation And Classification Of Broadcast News
21	CS07	Anju Rose G Punnelliparambil, Bisna N.D	A novel approach for veracity and impact prediction of rumor
22	CS09	Bhavyalakshmi A, Jayasree M	A Framework for Efficient Object Classification for Images having Noise and Haze using Deep Learning Technique

**TECHNICAL SESSION:Venue-2 Seminar Hall (SF)**

Day 2: 19.1.2018		Time:3.45 -5.0 pm	Session 6
Sl No	Paper ID	Name of Author(s)	Paper title
23	CS03	Akhil P Melitt, Rahamathulla K.	Fast and Efficient Kernel Machine using Random Kitchen Sink and Ensemble methods
24	CS18	Mansoor C M, Manoj Kumar K V	A Security Framework to Safeguard the Hybrid Model of SDN from Malicious Applications
25	CS15	Jettin Joy, Jayasree M	Bilingual Handwritten Numeral Recognition Using Convolutional Neural Network
26	CS28	Shehin Shams P, Vipin Kumar K S	Edge Preserved Morphological Mean Filter For Impulse Noise Removal From Digital Images

Day 3: 20.1.2018

Track level Invited Lecture - 3

10.00 -11.00 am	Invited Lecture - 3
Venue: Millennium Auditorium	<b>“Security through Obscurity on Android”</b> <b>Prof. (Dr.) Vivek Balachandran,</b> Professor, Singapore Institute of Technology

TECHNICAL SESSION: venue-1 Programming Lab (GF)

Day 3: 20.1.2018		Time: 11.15 -12.15	Session 7
Sl No	Paper ID	Name of Author(s)	Paper title
27	CS13	Jasmine Jose A, Dr. Swaraj K P	A General Framework for Expert Recommendation System towards answering Technical Questions
28	CS04	Aneesha M A, Helen K J	Median Image Based Synthesis Technique for Occlusion Removal
29	CS16	Manjusha J,Ajay James, Dr. Saravanan Chandran	CNN Framework proposed for Malayalam Handwritten Character Recognition System using AlexNet
30	CS10	Dhrisya V, Vipin Kumar K. S.	A Novel framework for Better Answer Selection in Community QA
31	CS24	Rone Maria A, Helen K J	A Novel Technique for Script identification in Trilingual Optical Character Recognition

TECHNICAL SESSION: venue-ii Seminar hall (SF)

Day 3: 20.1.2018		Time: 11.00 -12.15 pm	Session 8
Sl No	Paper ID	Name of Author(s)	Paper title
32	CS19	Muhammed Sabeen C S, Manoj Kumar K V	Cyber Security and Big Data: A Survey
33	CS02	Aiswarya Roy, Asna V.K, Nimisha N, Sminesh C.N.	Opportunities and Challenges in Software Defined Networking and Network Function Virtualisation
34	CS08	Anusree Thilak, Rahamathulla K	A Parallel Framework For Maximal Clique Enumeration

35	CS30	Sreejish A G Smimesh C N	An Optimal Controller Placement Strategy Using Exemplar-based Clustering Approach For Software Defined Networking
36	CS31	Sreeshma K, Dr. K P Swaraj	Identifying Peer Groups In A Locality Based on Twitter Analysis