	Program Schedule
	Date: 22-08-2018 Wednesday
10.00AM to 5.00PM	Pre-Conference Tutorial on "Machine/Deep Learning with MATLAB conducted by M/s The Mathworks Ltd." with hands on session.  (A tribute to Dr.V Sridhar for having rendered his service as principal)  Day 1: 23-08-2018 Thursday
8.00 AM	Registration
to 9.30 AM	Venue: Placement Auditorium
10.00 AM to 11.30 AM	Inauguration & Keynote address by Dr. Madhusudhan Govindaraju Professor and Director of Graduate Admissions, Department of Computer Science, State University of New York (SUNY), Binghamton, USA. TOPIC: BIG DATA AND CLOUD COMPUTING: RESOURCE MANAGEMENT CHALLENGES AND
	SOLUTION APPROACHES Venue: Placement Auditorium
11.30 AM to	
12.00 PM to 1.00 PM	Keynote Address by Guest of Honour Sri. Prashanth Prakash Founding Partner, Accel, India.
	TOPIC: COMPUTATIONAL INTELLIGENCE DRIVING INDIA'S PROMISING AGRI-TECH INDUSTRY  Venue: Placement Auditorium
1.00 PM to 2	
2.00 PM	Paper Presentation Session :CS1A Venue : MBA Smart Class room-1
to	Theme: Data Mining & Machine Learning
3.30 PM	Chair Persons: <b>1.Dr.Vijayalakshmi. H.C,</b> Assoc. Prof & Head, Dept. of CS&E ,JSS Science & Technology University (SJCE), Mysore.
	<b>2. Dr. C. Nandini</b> , Professor & Head, Dept. of CS&E, DSATM, Bangalore.
	Co-ordinator: <b>Dr. Umesh D R,</b> Assoc. Professor, Dept. of CS&E, PESCE, Mandya.
	Paper Presentation Session : CS1B Venue: MBA Smart Class room-2
	Theme: Image processing
	Chair Persons: 1. Dr. Geetha Kiran, Professor, Dept. of CS&E, MCE, Hassan
	2. Dr. Lalitha Rangarajan, Professor, University of Mysore, Mysore
	Co-ordinator: Dr. M L Anitha, Professor, Dept. of CS&E, PESCE, Mandya.
	Paper Presentation Session: CS1C Venue: MBA – MS 201
	Theme: Data Mining & Machine Learning
	Chair Persons: 1. Dr. H L Shashirekha, Professor, Manglore University 2. Dr. Suma H N, Professor, Dept. of ME, BMSCE, Bangalore
	Co-ordinator: <b>Dr. Vinay S,</b> Professor, Dept. of CS&E, PESCE, Mandya.
	Paper Presentation Session: EC1A Venue: MBA – MS 203
	Theme: Image and Video Processing
	Chair Persons: 1. Dr. Mahendra Prashanth, Professor. Dept. of ECE, SJBIT, Bangalore
	2. Dr. R V Siva Reddy, Professor. Dept. of ECE, Reva University, Bangalore
	Co-ordinator: <b>Dr. Punith Kumar M B</b> , Associate Professor, Dept. of ECE, PESCE, Mandya.
	Paper Presentation Session: EC1B Venue: MBA – MS 204
	Theme: Solid State Devices & VLSI Chair Paragraph 1 Dr. Currymurthy K. Professor Dept of ECE, DSCE, Rangelore
	Chair Persons: 1. Dr. Gurumurthy K, Professor.Dept.of ECE, DSCE, Bangalore. 2. Dr.H V Ravish Aradhya, Professor.Dept.of ECE, RVCE, Bangalore
	Co-ordinator: <b>Dr. Mahesh</b> , Asst.Professor, Dept. of E&C, PESCE, Mandya.
	Paper Presentation Session : <b>EE1A</b> Venue: MBA – MS 202
	Theme: Power Converters & Control
	Chair Persons: 1. Dr. Bansilal, Professor, Dept. of E&EE, NIE, Mysore
	2. Dr. K T Veeramanju, Professor, Dept. of E&EE,SJCE, Mysore
	Co-ordinator: <b>Dr. P S Puttaswamy,</b> Professor & Head, Dept. of E&EE, PESCE, Mandya
3.30 PM to	3.45PMTea Break

3:45 PM	Paper Presentation Session: CS2A	Venue: MBA Smart Class room-1			
to	Theme: Cloud Computing and Big Data Analytics				
5.15 PM	Chair Persons: 1. Dr. Vidyaraj C, Professor, Dept. of CS&E, NIE, Mysore				
	<b>2. Dr.Uma. B</b> , Professor, Dept. of IS&E, MCE, Hassan				
	Co-ordinator: <b>Dr. Mahesh K Kaluti,</b> Assoc. Professor, Dept. of CS&E,				
	Paper Presentation Session: CS2B	Venue:MBA Smart Class room-2			
	Theme: Network Security and Cryptography				
	Chair Persons: 1. Dr. Nagaraju, Professor, Dept. of CS& E, RVCE, Ban				
	<b>2. Dr. Nalini N,</b> Professor, Dept. of CS & E, NMIT, Bang				
	Co-ordinator: <b>Dr. Nagarathna</b> , Professor, Dept. of CS&E, PESCE, Man	ndya.			
	Paper Presentation Session :CS2C	Venue: MBA – MS 201			
	Theme: Data Mining & Machine Learning				
	Chair Persons: 1. Dr.K. M. Ravikumar, Principal, SJC Institute of Tech				
	2. Dr. B.N.Shobha, Prof. & Head, Dept. of E&C, SJCIT				
	Co-ordinator: Dr. R. Girisha, Professor, Dept. of CS&E, PESCE, Mand				
	Paper Presentation Session: EC2A Venue: MBA – MS 203				
	Theme: Antenna and Signal Processing				
	<ul><li>Chair Persons: 1. Dr. Mahesh Rao, Professor &amp; HOD, Dept. of ECE, MIT Mysore,</li><li>2. Dr. D Seshachalam, Professor HOD, Dept. of ECE, BMSCE, Bangalore.</li></ul>				
	Co-ordinator: Dr. H S Sheshadri, Professor, Dept. of ECE, PESCE,				
	Paper Presentation Session : EC2B	Venue: MBA – MS 204			
	Theme: Machine Learning and Neural Networks				
	Chair Persons: 1. Dr. Narasimha Kaulgud, Professor, Dept. of ECE, N				
	2. Dr. Bindu A Thomas, Professor & HOD, Dept. of Ed				
	Co-ordinator: Dr. Mahesh Gowda N M, Assistant Professor, Dept. of				
	Paper Presentation Session: <b>EE2A</b>	Venue: MBA – MS 202			
	Theme: Power Systems				
	Chair Persons: 1.Dr. M S RaviPrakash, Professor, Dept. of E&E E,MC	E Hassan			
	2.Dr. Purusotham, Professor, Dept. of E&E E,MCE Hassan				
	Co-ordinator: <b>Dr. S Parthsarathy</b> , Professor, Dept. of E&E E, PESCE, 1	Mandya			
6.30 PM to	08.00 PM Cultural Programs followed by Banquet				

<u>Day 2: 24-08-2018 Friday</u>			
9.30 AM 11.00 AM	<b>Key-note Speaker III</b> : <b>Dr. Bappaditya Mandal</b> , Dept. of Computer Science, School of Computing and Mathematics, Faculty of Natural Sciences, Keele University, Keele, United Kingdom		
	TOPIC: DEEP CONVOLUTI Venue: Placement Auditorium	ONAL NEURAL NETWORK FOR VIDEO ANALYTICS	
11.00 AM to	11.30 PM	Tea Break	
11.30 AM	Paper Presentation Session :CS3A	Venue :MBA Smart Class room-1	
to	Theme: Computer Networks		
1.00 PM	Chair Persons: 1. Dr. Ravikumar,	Professor, Dept. of CS&E, VVCE, Mysore	
	<b>2.Dr.Vijayakumar B.P,</b> Prof and Head, Dept. of IS&E, MSRIT, Banglore		
	Co-ordinator: Dr. Nagarathna, Pro	ofessor, Dept. of CS&E, PESCE, Mandya	
	Paper Presentation Session: CS3B	Venue: MBA Smart Class room-2	
	Theme: Internet of Things		
	Chair Persons: 1. Dr. Indramma, Professor, Dept. CS& E, BMSCE, Bangalore.		
	2. Dr. M. Dhakshayini, Professor, Dept. IS& E, BMSCE, Bangalore.		
	Co-ordinator: Dr. Mahesh K Kaluti, Assoc. Professor, Dept. of CS&E, PESCE, Mandya.		

	D D 1 0 0 0000				
	Paper Presentation Session: CS3C	Venue: MBA – MS 201			
	Theme: Emerging Areas				
	Chair Persons: 1. Dr S K Padma, Professor, Dept. of CS&E, SJCE, Mysore				
	2. Dr.Minavathi, Prof & Head, dept. of IS&E, PESCE, Mandya				
	Co-ordinator: <b>Dr. Umesh D R,</b> Assoc. Professor, Dept. of CS&E, PESCE, Mandya.				
	Paper Presentation Session: EC3A	Venue: MBA – MS 203			
	Theme: Wireless Communication System Chair Persons: 1. Dr. U B Mahadevaswamy, Professor, Dept. of ECE, SJCE, Mysore. 2. Dr. K R Sudhindra, Professor, Dept. of ECE, BMSCE, Bangalore.				
	Co-ordinator: <b>Dr. K N Murilidhara</b> , Professor, Dept. of ECE, PESCE, Mandya.				
	Paper Presentation Session : EC3B	Venue: MBA – MS 204			
	Theme: Signal Processing and Communication System				
	Chair Persons: 1. Dr. K B Shivakumar, Professor, Dept. of TCE, SSIT, Tumkur.				
	2. Dr. H V Kumaraswamy, Professor, Dept. of ECE, RVCE, Ban	galore.			
	Co-ordinator: Dr. K A Radhakrishna Rao, Professor & HOD, Dept. of ECE, PE	SCE, Mandya.			
	Paper Presentation Session : EE3A	Venue: MBA – MS 202			
	Theme: Drives & Control				
	Chair Persons: 1.Dr. Y R Manjunath, Professor, Dept. of E&EE, UVCE, Bangalo	re.			
	<b>2. Dr. Prasanna,</b> , Professor, Dept. of E&EE, UVCE, Bangalore.				
	Co-ordinator: <b>Dr. P S Puttaswamy</b> , Professor, Dept. of E&E E, PESCE, Mandya.				
1.00 PM to 2	2.00 PMLunch Break				
2.00 PM	Paper Presentation Session : CS4A Venue: N	MBA Smart Class room-1			
to	Theme: Data Mining & Machine Learning				
3.30 PM	Chair Persons: 1. Dr. Chetana Hegde, Assoc. Professor, Dept. of MCA, RNSIT, I	Banglore			
	2. Dr.B.S. Mahanand, Assoc. Professor, Dept. of IS&E, JSS Sci	_			
	& Technology University (SJCE), Mysore.				
	Co-ordinator: <b>Dr. M L Anitha,</b> Professor, Dept. of CS&E, PESCE, Mandya				
	Paper Presentation Session : CS4B Venue:	MBA Smart Class room-2			
	Theme: Image Processing				
	Chair Persons: 1. Dr. Dinesh M S, Principal Scientist, Philips India Research, Ban	galore.			
	2. Dr. B G Prasad, Professor & Head, Dept. C S&E, BMSCE, Ba	=			
	Co-ordinator: <b>Dr. R. Girisha</b> , Professor, Dept. of CS&E, PESCE, Mandya.	C			
	Paper Presentation Session : CS4C	Venue: MBA – MS 201			
	Theme: Image Processing and Emerging Technologies				
	Chair Persons: 1. Dr. V Udayashankara, Professor & HOD, Dept. of E&IE, SJC	E. Mysore.			
	2. Dr.M.C. Padma, Prof & Head, Dept. of CS&E, PESCE, Mandy				
	Co-ordinator: <b>Dr. Vinay S</b> , Professor, Dept. of CS&E, PESCE, Mandya.	•			
	Paper Presentation Session : EC4A	Venue: MBA – MS 203			
	Theme: Signal Processing and Communication System				
	Chair Persons: 1. Dr. K B Shivakumar, Professor, Dept. of TCE, SSIT, Tumkur.				
	2. Dr. H V Kumaraswamy, Professor, Dept. of ECE, RVCE, Bang	galore.			
	Co-ordinator: Dr. K A Radhakrishna Rao, Professor & HOD, Dept. of ECE, PES				
	Paper Presentation Session: <b>EE4A</b>	Venue: MBA – MS 202			
	Theme: Machines & Control				
	Chair Persons: 1. Dr. Shobha Shankar, Professor, Dept. of E&EE, VVCE, Mysor				
	2. Dr. Surekha Manoj, Professor, Dept. of E&EE, VVIET, Mysord	<b>2.</b>			
	Co-ordinator: Dr. S Gopiya Naik, Professor, Dept. of E&E E, PESCE, Mandya.				
3.30 PM		ue: Placement Auditoriu			
to 4.30	Best Papers Award Distribution & Vote of Thanks.				
PM					
4.30 PM	High Tea				

## PAPER PRESENTATION SESSIONS DETAILS

**Session: CS1A** Venue: MBA Smart Class room-1 **Date:** 23/08/2018 **Time:** 2.00 PM to 3.30 PM

**Theme: Data Mining and Machine Learning** 

Chair Persons: 1. Dr. Vijayalakshmi. H.C., Assoc. Prof & Head, Dept. of CS&E., JSS. Science

& Technology University (SJCE), Mysore

2. Dr.C. Nandini. Professor and Head, Dept. of CS&E,DSATM,Bangalore

Co-ordinator: Dr. Umesh D.R. Assoc. Professor, Dept. of CS&E, PESCE, Mandya.

	Co of amator. Dr. Chiesia D. R., Alssoc. 110108801, Dept. of Cocce, 112502, Managa.				
Sl.No	Paper No	Paper Title	Authors		
1	105	Automatic English to Kannada Back-Transliteration	Sowmya Lakshmi B S Shambhavi		
		using Combination-Based Approach	B R		
2	131	Design of Syntax Analyzer for Kannada Sentences	Padma M C		
		using Rule Based Approach	Prathibha R.J.		
3	54	Deep Learning based Stance Detection for Indian	Shalini K Anand Kumar M and		
		Social Media Text	Soman K P		
4	66	Class wise Clustering for Classification of	Swarnalatha K, D S Guru,		
		Imbalanced Text Data	Basavaraj S Anami and Mahamad		
			Suhil MIT UoM		
5	120	A Deep Learning Based Stacked Generalization	Prakash Gopalakrishnan		
		Method to Design Smart Healthcare Solution	Jyothi Nambiar		
6	125	Paddy Yield Predictor using Temperature, Rainfall,	Pooja R Rao, Sanju P Gowda		
		Soil pH and Nitrogen	Prathibha R J		

Session: CS1B	Venue: MBA Smart Class room-2
<b>Date :</b> 23/08/2018	<b>Time:</b> 2.00 PM to 3.30 PM

**Theme: Image Processing** 

Chair Persons: 1. Dr. Geetha Kiran, Professor, Dept. of CS&E, MCE, Hassan.

2. Dr. Lalitha Rangarajan, Professor, Dept. of CS&E, UOM.

Co-ordinator: Dr. M.L. Anitha, Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper.	Paper Title	Authors
	No		
1	224	Detection of Breast Cancer Using Digital Breast	Veena.M and Dr.M.C.Padma
		Tomosynthesis	
2	146	A Study on personalized early detection of Breast	Bhavya G, Manjunath T N,
		Cancer using modern technology	Ravindra S Hegadi, Pushpa SK
3	194	Surface Roughness Measurement of WEDM	Gurupavan H R, Devegowda T M,
		Components using Machine Vision System	H V Ravindra
4	137	Campus Vehicle Monitoring through Image	Dr. Jagadamba G,
		Processing	Dr. Purohit Shrinivasacharya
			Chayashree G
5	211	Review on Recent methods for Segmentation of	Geethanjali .T.M.,
		Liver using Computed Tomography and Magnetic	Dr. Minavathi
		Resonance Imaging Modalities	
6	129	Assessment of Weld Bead Mechanical Properties	Rudreshi Addamania, H V
		during Destructive Testing Using Image	Ravindraa, Y D Chethan
		Processing by Multivision Technique	Í

 Session : CS1C
 Venue: MBA – MS 201

 Date : 23/08/2018
 Time: 2.00 PM to 3.30 PM

Theme: Data Mining and Machine Learning

Chair Persons: 1. Dr. Shashirekha, Professor, Dept. of C S & E, Mangalore University.

2. Dr. Suma.H.N, Professor, Dept. of ME, BMSCE, Bangalore

Co-ordinator: Dr. Vinay.S, Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper. No	Paper Title	Authors
1	177	Machine Learning Approaches for Potential Blood Donors Prediction	Shahikala B M ,M P Pushpalatha and B Vijaya
2	197	Machine learning approach for Preterm Birth prediction Based on Maternal Chronic Conditions	Prema N S, Pushpalatha M P
3	185	A Deep Learning Based Named Entity Recognition in Biomedical Domain	K.P. Soman Premjith B
4	217	Diabetic Retinopathy Risk Prediction for Diabetics Using A Nearest Neighbor Approach	Vanishri Arun, Prajwal V, Dr. Anitha Girish, Arunkumar B.V., Padma S K., Shyam V.
5	214	A Study on Sentiment Intensity Detection on Social Media Data	Manasa K N ,Padma M C Wasim Ali
6	49	A Sequence based Machine Comprehension Modeling using LSTM and GRU	Sujith Viswanathan, Anand Kumar and Soman K.P

 Session : EC1A
 Venue: MBA – MS 203

 Date: 23/08/2018
 Time: 2.00 – 3.30PM

Theme: Image and Video Processing

Chair Persons: 1. Dr. Mahendra Prashanth, Professor, Dept. of ECE, SJBIT, Bangalore.

2. Dr. R V Sivareddy, Professor, Dept. of ECE, Reva University, Bangalore.

Co-ordinator: Dr. Punith Kumar M B, Associate Professor, Dept. of ECE, PESCE, Mandya.

Sl.No.	Paper	Paper Title	Authors
	No.		
1	93	A Hybrid Progressive Image Compression Transmission	Ravikiran H.K
1	93	and Reconstruction Architecture	Dr. Paramesha
2	126	Direct Data Evocation and Rarefaction of Raw Image	Murugesh K
2	120		Mahesh P K
		An Image Processing Approach for Compression of ECG	Dr. Punith Kumar M B
3	128	Signals Based on 2D RLE and SPIHT	Dr. Shreekanth T
			Prajwal M R, Shashank N S
4	32	Analysis of digit recognition in Kannada using Kaldi	Sundar Karthikeyan K, Jeeva
4	32	Toolkit	Priya K, Deepa Gupta
		Machine Vision Assisted Performance Monitoring in	Y D Chethan
5	107	Turning Inconel 718 material Using Image Processing	Dr. H V Ravindra
			Dr. Y T Krishne gowda
-	227	Novel Color Image Data Hiding Technique Based on	Shyla M K
6	221	DCT and Compressed Sensing Algorithm.	Dr. K. B. Shivakumar

 Session : EC1B
 Venue: MBA – MS 204

 Date: 23/08/2018
 Time: 2.00 PM to 3.30 PM

Theme: Solid State Devices and VLSI

Chair Persons: 1. Dr. Gurumurthy K, Professor, Dept. of ECE, DSCE, Bangalore.

2. Dr. H V Ravish Aradhya, Professor, Dept. of ECE, RVCE, Bangalore.

Co-ordinator: Dr. Mahesh, Assistant Professor, Dept. of ECE, PESCE, Mandya.

Sl. No.	Paper	Paper Title	Authors
	No.		
1	98	Design and Development of Non-volatile Multi-	Nikitha L, Bhargavi N.S and
		threshold Schmitt Trigger SRAM Cell	Kariyappa B.S
2	104	Low power Logarithmic multiplier using FinFETs	Vaishnavi Kumbargeri Anusha
			Mahale, Dr. H V Ravish Aradhya
3	106	Design of Ternary SRAM Cell based on Level Shift	N Shylashree, Amruta Hosur and
		Ternary Inverter	Praveena N
4	117	Comparative Study of gm/ID Methodology for Low	Namboodiri Akhil MM Krishnan
		Power Applications	Vasundhara Patel K S
			Manjunath Jadhav
5	14	Design of Low Power Square Root Carry Select	Dr. Premananda B. S.
		Adder and Wallace Tree Multiplier using Adiabatic	Ganavi M. G.
		Logic	

 Session : EE1A
 Venue: MBA – MS 202

 Date: 23/08/2018
 Time: 2:00 PM to 3:30 PM

**Theme: Power Converters & Control** 

Chair Persons: 1. Dr. Bansilal, Professor, Dept. of E&EE, NIE, Mysore

2. Dr. K T Veeramanju, Professor, Dept. of E&EE,SJCE, Mysore

Co-ordinator: Dr. P S Puttaswamy, Professor & Head, Dept. of E&EE, PESCE, Mandya

Sl. No.	Paper No.	Paper Title	Authors
1	8	GSM Based Advanced Multi-Switching DTMF Controller for Remotely Monitoring of Electrical Appliances	Sumit Kumar, AmanRanjanVerma, and Dr. Nagesh
2	22	Design and Development of 15 Level Asymmetrical Cascaded Multilevel Inverter	MadhusudhanaJugalappa, Mohamed A RafiqChapparband and Dr. P S Puttaswamy
3	232	Optimal Sizing and Deploying of Distributed Generation Using a Modified Multi-Objective Particle Swarm Optimization for Network Loss Reduction and Voltage Profile Improvement	Rudrayya Math , Dr. N. Kumar
4	51	Three Phase Shunt Active Filter for Cuk-Sepic Fused converter with Solar-Wind Hybrid Sources	Harshith Gowda M R, Vinayak K U
5	25	Comparative study of 31-level Symmetrical and Asymmetrical Cascaded H-bridge Multilevel Inverter	MadhusudhanaJugalappa, Mohamed A RafiqChapparband and Dr. P S Puttaswamy

Session: CS2A Venue: MBA Smart Class room 1

**Theme: Cloud Computing and Big Data Analytics** 

Chair Persons: 1. Dr. Vidya Raj, Professor, CSE, NIE, Mysore.

2. Dr.Uma. B, Professor, MCE, Hassan

Co-ordinator: Dr. Mahesh.K.Kaluti, Assoc. Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper No	Paper Title	Authors
1	122	Hadoop as a Service in OpenStack	Shivaraj Kengond, Mohammed Moin Mulla and Narayan D.G.
2	134	An Efficient Public Auditing Method with Periodic Verification for Data Integrity in Cloud	Arjun U and Vinay S.
3	135	Web service ranking and selection based on QoS	Vaishali, Dr. Rakesh Kumar Mrs. Shano Solanki
4	155	Virtual Map-based Approach to Optimize Storage and Perform Analytical Operation on Educational Big Data	Chethan G S and Vinay S
5	171	Performance Analysis of Job Scheduling Algorithms on Hadoop Multi-Cluster Environment	Praveen M Dhulavvagol, S G Totad, Shubham Sourabh
6	94	Feedback Based Swarm Optimization for optimized Decision making in Unsecured Mobile Cloud Coordinated Service	Sanjay.H.M, Dr. C.D.GuruPrakash

Session : CS2B Venue : MBA Smart Class room 2

Date : 23/08/2018 Time: 3.45 PM to 5.15 PM

Theme: Networks Security & Cryptography

Chair Persons: 1. Dr. Nagaraju, Professor, CSE, RVCE, Bangalore.

**2. Dr. Nalini.N**, Professor, Dept. of CS&E, NMIT, Bangalore. **Co-ordinator: Dr. Nagarathna**, Professor, Dept. of CS&E, PESCE, Mandya.

Paper. Sl.No. **Paper Title Authors** No 1 43 WSN based Electronic Livestock of Dairy Kavya Priya M L Cattle & Physical Parameters Monitoring Geetalaxmi Jayaram. Mohammed Moin Mulla, M.M. 2 123 Load Software-Defined Balancing for Raikar, Meghana M.K., Nagashree Networks S Shetti, Madhu R.K, 3 151 Shashidhara B Vyakaranal and Weighted Round Robin Load balancing Algorithm for Software Defined Network Jayalaxmi G Naragund 4 112 Implementation of Maximum Flow Algorithm Laveena Monis, Beenu Kunjumon in an Undirected Network. and Dr Guruprasad N 5 179 Crypto-Biometric Substitution Bhagya P and Mahesh P K using Encryption Discrete and Cosine Transformation for Secure Data Communication 203 A Review on Template Security 6 R K Bharathi and Mohana S D

 Session : CS2C
 Venue: MBA – MS 201

 Date : 23/08/2018
 Time: 3.45 PM to 5.15 PM

**Theme: Data Mining and Machine Learning** 

Chair Persons: 1. Dr.Ravikumar, SJCIT, Chikballapura.

2. Dr. Shobha, SJCIT, Chikballapura

Co-ordinator: Dr. R.Girisha, Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper. No	Paper Title	Authors
1	40	Anomaly-based NIDS using Artificial Neural Networks Optimised with Cuckoo Search Optimiser	Rithesh K
2	101	A Data Driven Model Approach for Day Wise Stock Prediction	Nidhin A Unnithan, Gopalakrishnan EA, Vijay Krishna Menon and Soman KP
3	149	Smart-Phone Price Prediction in Retail Industry Using Machine Learning Techniques	Chandrashekhara K T, Dr.Thungamani M, Gireesh babu C N
4	153	Assessing human stress through smart phone usage	Pratiksha Sisodia and Vijayalakshmi A
5	156	Comparison of rainfall forecasting using Artificial neural network and Chaos theory	Deepak Kumar, Vatsala K, Sushmitha Pattanashetty and Sandhya S

Paper Presentation Session : EC2AVenue: MBA MS 203Date:23/08/2018Time: 3.45 PM to 5.15 PM

Theme: Antenna and Signal Processing

Chair Persons: 1. Dr. Mahesh Rao, Professor & HOD, Dept. of ECE, MIT Mysore, Mandya.

2. Dr. D Seshachalam, Professor & HOD, Dept. of ECE, BMSCE, Bangalore.

Co-ordinator: Dr. H S Sheshadri, Professor, Dept. of ECE, PESCE, Mandya.

Sl. No.	Paper	Paper Title	Authors
	No.	-	
1	221	Synthesis, Characterization of Hybrid Nanomaterials	Dr. Vinayak Adimule1, Mr.
		of Strontium, Yttrium, Copper doped with Indole	Vageesha P, Dr. Gangadhar
		Schiff Base Derivatives Possessing Dielectric and	Bagihalli, Dr. Debdas Bowmik,
		Semiconductor Properties	Mr. Adarsha HJ
2	44	Real Time Traffic Management Using	Mahabaleshwar R Bhat,Prajwal P
		RF Communication	
3	165	Detection of Retinal Disease Screening Using Local	Manojkumar S B
		Binary Patterns	Shama Firdose U, Dr. H S
			Sheshadri
4	219	Boundary Extraction and Tortuosity Calculation in	R Manjunatha,
		Retinal Fundus Images	Mahesh Koti, Dr.H.S.Sheshadri
5	140	Classification of Service Robot Environments Using	Saleena P Radhakrishnan
		Multi-Modal Sequence Data	Gopalapillai

Vidhyotma,

Jaiteg Singh

 Session : EC2B
 Venue: MBA – MS 204

 Date : 23/08/2018
 Time: 3.45 PM to 5.15 PM

**Theme: Machine Learning and Neural Networks** 

Comparative

Chair Persons: 1. Dr. Narasimha Kaulgud, Professor, Dept. of ECE, NIE, Mysore.

**2. Dr. Bindu A Thomas,** Professor & HOD, Dept. of ECE, VVIET, Mysore. **Co-ordinator: Dr. Mahesh Gowda M N,** Assistant Professor, Dept. of ECE, PESCE, Mandya.

Paper Title Sl. No. **Paper** Authors No. 1 27 Capturing Discriminative Vivek Vinayan, Anand Kumar Attributes using M and Soman Kp Amrita Convolution Neural Network over ConceptNet Vishwa Vidyapeetham Numberbatch Embedding Prediction of Gold Stock Market using Neural 2 29 Dr. Vimuktha Evangeleen Salis, Animesh Singh and Akanksha Network: LSTM Approach **BNMIT** Comparative performance analysis of PID and Fuzzy H.Sathishkumar, 3 52 logic controller for 150hp three phase induction S.S.Parthasarathy A Hardware Accelerator based on Quantized Weights 4 175 Sreehari R, for Deep Neural Networks Deepu Vijayasenan Arulalan Rajan

 Session : EE2A
 Venue: MBA – MS 202

 Date: 23/08/2018
 Time: 3:45 PM to 5:15 PM

of

**Existing** 

Latest

**Theme: Power Systems** 

141

5

Chair Persons: 1.Dr. M S RaviPrakash, Professor, Dept. of E&E E,MCE Hassan

Analysis

Microcontroller Development Board

**2.Dr. Purusotham,** Professor, Dept. of E&E E,MCE Hassan

Co-ordinator: Dr. S Parthsarathy, Professor, Dept. of E&E E, PESCE, Mandya

Sl. No.	Paper No.	Paper Title	Authors
1	55	Maximum Power Point Tracking for an Isolated Wind Energy Conversion System	Lakshmi D. and Rashmi M. R.
2	64	Improvement of Power Quality in an Electric Arc furnace using Shunt Active Filter	K.U.Vinayaka and P. S. Puttaswamy
3	154	Comparison of Maximum Power Point Tracking for Single Phase Photovoltaic Systems	Mrs.P.S.Gotekar, Dr.S.P.Muley and Dr.D.P.Kothari
4	183	Optimized control of VAR/ Voltage in the off-grid hybrid power system	HarshaAnantwar, B R Lakshmikantha, and ShanmukhaSundar
5	187	Methods to Optimize the Performance of an Existing Large Scale On-Grid Solar PV Plant	Chaithra J, Deborah G, Gayathri J, Pruthvi N, SumaUmesh

Session : CS3AVenue: MBA Smart Class room 1Date : 24/08/2018Time: 11.30 AM to 1.00 PM

**Theme: Computer Networks** 

Chair Persons: 1. Dr. Ravikumar, Professor, VVCE, Mysore

2. Dr. Vijay Kumar B P, Prof & Head, Dept of ISE, MSRIT, Bangalore

Co-ordinator: Dr. Nagarathna, Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper No	Paper Title	Authors
1	58	Integration of Wireless Sensor Network and Cloud Computing Using Trust and Reputation Technique	Buddesab, Bhavyashree S P, Thriveni J, Venugopal K R
2	97	Development of Hybrid Algorithm for Masquerading Sink Node Location in WSN	Dr. Premananda B. S. and Sindudhar L
3	139	Ekm-cl: key management in dynamic wireless sensor network: a novel framework	Gowtham M and Pratish D T
4	144	A Novel Routing Protocol for security over Wireless Adhoc Networks	Kanthimathi S and Jhansi Rani
5	196	Performance Analysis of IPv6 and NDN Internet Architecture in IoT Environment	Aadarsh Sharma Dr. C Rama Krishna

Session : CS3BVenue: MBA Smart Class room 2Date : 24/08/2018Time: 11.30 AM to 1.00 PM

**Theme: Internet of Things** 

Chair Persons: 1. Dr. Indramma, Professor, Dept. of CSE, BMSCE, Bangalore

2. Dr.M.Dhakshayini, Professor, Dept. of ISE, BMSCE, Bangalore

Co-ordinator: Dr. Mahesh.K. Kaluti, Assoc. Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper. No	Paper Title	Authors
1	116	A review on Trust Models of Social Internet of Things	Rashmi M.R and C.Vidya Raj
2	157	Analysis of vital signals acquired from wearable device	Deepak Kumar, Adarsh A, Chandrika S, Kishor N and Mala R
3	161	Experimental Investigations on Quality of Water Used in Poultry Farm Using Sensors	Deepika, Nagarathna, G. P Shivshankar, Channegowda
4	209	A Literature Review on Energy Harvesting for Internet of Things Applications	Rakshith N, Dr. Minavathi
5	78	Theme based Partitioning approach to Decision tree: An Extended Experimental Analysis	Shankru Guggari, Vijayakumar Kadappa and Umadevi V

 Session : CS3C
 Venue: MBA – MS 201

 Date : 24/08/2018
 Time: 11.30 AM to 1.00 PM

**Theme: Emerging Technologies** 

Chair Persons: 1. Dr S K Padma, Professor, Dept. of CS&E, SJCE, Mysore

2. Dr.Minavathi, Prof & Head, dept. of IS&E, PESCE, Mandya

Co-ordinator: Dr. Umesh. D.R, Assoc. Professor, Dept. of CS&E, PESCE, Mandya.

Sl. No.	Paper. No	Paper Title	Authors
1	127	Reshaping the Real Estate Industry using Blockchain	Krupa K S and Akhil M S
2	212	A survey: On Network Forensics Data Acquisition and Analysis Tools	Shashidhara D Dr. Minavathi
3	108	A Comparison of Warnsdorff's Rule and Backtracking for Knight's Tour on Square Boards	Pranav M, Nithin S and Guruprasad N
4	218	A Revised Auditing and Survey on Mobile Application Analytics	Shruthi.P.S and Dr. D.R. Umesh
5	180	Analysis of various CNN models for locating Keratin Pearls in Photomicrographs	Rajashekhargouda Patil and Mahesh P K
6	215	Character Recognition on Palm Leaf Manuscripts-A Survey	Prof. Sagar B and Dr. Minavathi

 Session : EC3A
 Venue: MBA – MS 203

 Date : 24/08/2018
 Time: 11.30 AM to 1.00 PM

**Theme: Wireless Communication System** 

Chair Persons: 1. Dr. U B Mahadevaswamy, Professor, Dept. of ECE, SJCE, Mysore.

**2. Dr. K R Sudhindra,** Professor, Dept. of ECE, BMSCE, Bangalore.

Co-ordinator: Dr. K N Murilidhara, Professor, Dept. of ECE, PESCE, Mandva.

Sl.No.	Paper	Paper Title	Authors
	No.	T. C.	
		Study of Clustering approaches in Wireless	Revanesh.M,
1	226	Sensor Networks	Dr.V.Sridhar
			John M. Acken
2	109	Improved WEMER Protocol for Data	Thashrifa K. K.
	109	Aggregation in Wireless Sensor Networks	Dr Bhagya
		Dynamic Routing in Software-Defined	Mohammed Moin Mulla, Ramakrishna
3	147	Networks	S., Akshay Khot, Anusha Patil,
			Chandani D.G.
	148	Design of an Energy Efficient Routing Protocol	Nagesh.R, Dr. Sarika Tale
4		using Adaptive PSO Technique in Wireless	Dr.Shakti Mishra
		Sensor Networks	
5	16	SDN Security: Challenges and Solutions	Prathima Mabel J, Vani K A Rama
5	46		Mohan Babu K N

Paper Presentation Session : EC3BVenue: MBA MS 204Date: 24/08/2018Time: 11.30 – 1.00 PM

Theme: Signal Processing and Communication System

Chair Persons: 1. Dr. K B Shivakumar, Professor, Dept. of TCE, SSIT, Tumkur.

2. Dr. H V Kumaraswamy, Professor, Dept. of ECE, RVCE, Bangalore.

Co-ordinator: Dr. K A Radhakrishna Rao, Professor & HOD, Dept. of ECE, PESCE, Mandya.

Sl. No.	Paper No.	Paper Title	Authors
1	172	Comparative performance analysis of Hybrid PAPR Reduction Techniques in OFDM Systems	Manjula A.V. Dr. K.N.Muralidhara
2	26	Implementation of Doppler Beam Sharpening Technique for Synthetic Aperture Radars	Peter Joseph Basil Morris, Kunj Dhonde, Priya B.K
3	186	Effective Protocols for Industrial Communication	Sridevi G Anantha Saligram, Nattarasu V
4	121	Vehicle Speed Warning System And Wildlife Detection System to Avoid Wildlife-Vehicle Collisions	Dr. Bhagyashree S R MR. Sonal singh T, Mr. Kiran J Miss. Likhitha s padmini
5	1	Anomaly Detection in Surveillance Video using Pose Estimation	Bharat Manvi, Ninad M G Rakesh B G, Niranjan S A Thyagarajamurthy S

 Session : EE3A
 Venue: MBA – MS 202

 Date: 24/08/2018
 Time: 11.30 PM to 1.00 PM

**Theme: Drives & Control** 

Chair Persons: 1.Dr. Y R Manjunath, Professor, Dept. of E&EE, UVCE, Bangalore.

2. Dr. Prasanna, Professor, Dept. of E&EE, UVCE, Bangalore.

Co-ordinator: Dr. P S Puttaswamy, Professor, Dept. of E&E E, PESCE, Mandya.

Co-or uni	Co-ordinator: Dr. F. S. Futtaswamy, Professor, Dept. of E&E E, FESCE, Mandya.				
Sl. No.	Paper	Paper Title	Authors		
	No.				
1	57	Phase Shift Control Scheme of Modular Multilevel	Shruthi H U, Rupesh K C		
		DC/DC Converters for HVDC-Based Systems			
2	72	Wireless Power Transfer for Led Display System	A.Vamsi Krishna		
		Using Class-DE Inverter	Rashmi M. R.		
3	74	Bidirectional Power Conversion by DC-AC	Anusha.H,		
		Converter with Active Clamp Circuits	Naveen Kumar.S.B		
4	75	Comparative Study Of Series, Parallel and Hybrid	PattarGayatriKallappa,		
		DC-DC Resonant Converter For Power Factor	Rajeev B R, Priya S		
		Improvement	<b>3</b>		
5	133	Performance analysis of shepwm based on ga & pso	Vishwanath B.R		
		for chbmli	Dr. P S Puttaswamy		

Session : CS4AVenue: MBA Smart Class room 1Date : 24/08/2018Time: 2.00 PM to 3.30 PM

**Theme: Data Mining** 

Chair Persons: 1. Dr. Chetana Hegde, Assoc. Professor, Dept. of MCA, RNSIT, Banglore

2. Dr.B.S. Mahanand, Assoc. Professor, Dept. of IS&E, JSS Science & Technology

University (SJCE), Mysore.

Co-ordinator: Dr. M.L. Anitha, Professor, Dept. of CS&E, PESCE, Mandya.

Sl. No.	Paper. No	Paper Title	Authors
1	167	Empirical Study to Evaluate the Performance of Classification Algorithms on Public Datasets	Bramesh S M and Dr. Anil Kumar K. M
2	181	A New Approach For Book Recommendation Using Opinion Leader Mining.	Honey Pasricha and Shano Solanki
3	191	Convolutional Neural Network with SVM for Classification of Animal Images	Manohar N, Sharath Kumar Y H, Hemantha Kumar G and Radhika Rani
4	195	Performance Analysis of Students by Evaluating their Examination Answer Scripts by using Soft Computing Techniques	C.Bhanuprakash, Y.S. Nijagunarya, and M.A. Jayaram
5	204	CD2A: Concept Drift Detection Approach towards Imbalanced data stream	Mohammed Ahmed Ali Abdualrhman and M C Padma
6	216	Sentiment Analysis of Restaurant Reviews using Machine Learning Techniques	Akshay Krishna, Akhilesh V, Animich Aich, Chetana Hegde

Session : CS4BVenue: MBA Smart Class room 2Date : 24/08/2018Time: 2.00 PM to 3.30 PM

**Theme: Image Processing** 

Chair Persons: 1. Dr. Dinesh.M.S, Principal Scientist, Philips india Research, Bangalore

2. Dr.B.G. Prasad, Prof, Dept. of CS&E, BMSCE, Bangalore.

Co-ordinator: Dr.R.Girisha, Professor, Dept. of CS&E, PESCE, Mandya.

Sl. No.	Paper. No	Paper Title	Authors
1	233	An automated method using MATLAB to identify the adductor sesamoid for determining the onset of puberty and assessing the skeletal age in children	Karthik Prasad, Rahul Manjunath Ashlesh, Chandrakala Prasad, Sunjay Suri
2	143	Convolutional Neural Networks Approach for Extraction and Recognition of Digits from Bank Cheque Images	Ganga Holi, Divya Jain
3	77	Automatic pattern discovery of Neonatal Brain Tumor Segmentation and Abnormalities in MRI Sequence	S.J.Prashantha, K.M.Poornima
4	73	Limited number materials scene reconstructions	Chuanlin LIU, Amit Yadav, Asif Khan, Lu NIU, Qingsong LI, and Deyin WAN
5	07	An Approach for Estimation of Distance Information between Two Persons from Single 2D Image	Honnaraju B, Murali S

Session: CS4C Venue: MBA MS 201

**Theme: Emerging Technologies** 

Chair Persons: 1. Dr. V Udayashankara, Professor & HOD, Dept. of E&IE, SJCE. Mysore

2. Dr. Padma M. C., Professor and Head, CSE, PESCE, Mandya

Co-ordinator: Dr. Vinay.S, Professor, Dept. of CS&E, PESCE, Mandya.

Sl.No.	Paper. No	Paper Title	Authors
1	19	A Reliable Routing Protocol with Backup	Geethika Siripurapu, Sai Sree
		Scheme in Wired Computer Networks	Inavalli and Bksp Kumar Raju Alluri
2	173	A movie recommender system using modified	Suraj Pal Singh
		cuckoo search	Shano Solanki
3	110	Performance Evaluation of Fetal ECG Extraction	Abdullah Mohammed Kaleem and
		Algorithms	Rajendra D. Kokate
4	231	Cross-spectral Periocular Recognition: A Survey	Sushree Sangeeta Behera,
			Bappaditya Mandal and Niladri B.
			Puhan.
5	102	Intelligent Phase Locked Loops for Automotive	Mukunda Byre Gowda, R.C.
		applications	Biradar, Mohan Kumar Kotgire
6	115	Analysis of Speckle Diminution in Ultrasound	Tilakraj N,
		Images	Dr.K.M. Ravikumar
7	202	Optimal Resource Allocation and Binding In High	Shilpa K.Ca, Dr.
		Level Synthesis Using Nature Inspired	LakshmiNarayana.Cb
		Computation	,

 Session : EE4A
 Venue: MBA – MS 202

 Date: 24/08/2018
 Time: 2.00 PM to 3.00 PM

**Theme: Machines & Control** 

Chair Persons: 1. Dr. Shobha Shankar, Professor, Dept. of E&EE, VVCE, Mysore.

**2. Dr. Surekha Manoj,** Professor, Dept. of E&EE, VVIET, Mysore.

Co-ordinator: Dr. S Gopiya Naik, Professor, Dept. of E&E E, PESCE, Mandya

Co of anator. Dr. o copy a vank, 110105501, Dept. of Leef E, 1 Local, Manaya			
Sl. No.	Paper	Paper Title	Authors
	No.		
1	53	Study of Different Modelling Techniques of SMA	PrakruthiVasanth, G. M.
		Actuator and their Validation through Simulation	Kamalakannan and Shivaraj C S
2	152	Induction motor internal and extrenal fault	Kamalpreet Singh, Ruhul Amin
		detection	Choudhury, Tanya
3	160	Comparitive study of different high gain converter	Bhavya S.N, Rajesh Uppara
4	176	Evolution in Solid-State Transformer and Power	Shivam Sharma, Ruhul Amin
		Electronic Transformer for Distribution and	Chaudhary, Kamalpreet Singh
		Traction System	
5	213	Application of Hilbert-Huang Transform and SVM	Shilpa R, Dr P S Puttaswamy
		Classifier to Monitor the Power Quality	
		Disturbances	