	D			A DI C. C.	u cand ra				
Date	Programme Schedul Sessions/ Timings/ Paper ID		le   Day – 1   Session-1 V Paper Title	Yenue: APJ Conference ha Author(s)		loor) on Chair			
		065-ICPICT2016	Tea leaf cutting machine	A.S.Ragool Delcien,Shambhavi Shankar,Soumya.S.H,Sumithra. C.Shenoy, Anupama					
	4.00pm	080-ICPICT2016	Intelligent railway system (I.R.S)	Anita Kumari , Deepti , Jessy, Mrs.Kumbhar Trupti					
		110-ICPICT2016	A Reactive Planning based Guidance for Visually Challenged using Depth Map	Ramanathan L,Senthilnathan R	<b>Deshpande</b> June	S M Vijaya ıluru			
2016	2.00pm	130-ICPICT2016	PHS System for Aircraft Detection	Chetan.S.Lagali,Chiranjeevi.Y, Karthik.R,Kiran Kumar		S M V			
4Y 20	– 1.15 pm &	155-ICPICT2016	An Enhanced Cat Swarm Optimization for Power Loss Minimization in Distributed Power Flow Controller	Bharath BN, Dr. Sharada Prasad N.	<b>ek S Desl</b> VIT Pune	& Prof. S M E, Bengaluru			
20 <sup>th</sup> MAY		- 1.1	- 1.1	- 1.1	- 1.1	180-ICPICT2016	Space Vector Modulation	Geeta , M.S.Aspalli	Vivek S
	11.50 am	235-ICPICT2016	Design of Ultrasonic MEMS Transducer for Temperature Sensor	Gautam Parag,Priyabrata Pattanaik, Hara Prasada Tripathy,Sushanta Kumar Kamilla	Dr. Vivek	Dr. P.V Rao RRCJ			
		240-ICPICT2016	LLRMA and KDE based Ultrasound Image Despeckling	Ajitha R Subhamathi					
		250-ICPICT2016	Model Based Design of Vision Guided Vertical Landing System for Quadrotor	R. Senthilnathan, S. Nikhil, Anirudh Maruvada, R. Sasikala					
		570-ICPICT2016	Design and Implementation of 4G LTE Components -	T M Kavyashree,Dr. L. Swarna Jyothi,					
		590-ICPICT2016	Protocol for Heterogeneous Wireless Sensor Networks	K S Ananda Kumar,Dr. Balakrishna R					

600-ICPICT2016	A Survey on Synchronous image registration & Fusion in	Yashaswini V A,P. Bhuvaneswari ,B.Aravind	
605-ICPICT2016	An Ethernet based monitoring of industrial appliances using SST processor	Varsha Vasudev,Varshini Megha,Harshitha Devi,Pragathi,Sunitha PH	
615-ICPICT2016	Steganographic Data Embedding using Hadmard Transform	Nethravathi B.R,Sunitha.R	
625-ICPICT2016	Design and implementation of open bts on	Sandya R G,Dr. L Swarna Jyothi ,Umashankar Shetty C	

Progr	Programme Schedule   Day - 1   Session-2 Venue: ECE Seminar Hall					
Date	Sessions/ Timings/ Paper ID		Paper Title	Author(s)	Session Chair	
		260-ICPICT2016	Power Law Model Validation for Average Power Consumption of Nodes in WSN with Increasing Scale	Jagamohan Padhi, Seema Panigrahi, Manas R. Mallick		
	4.00pm	265-ICPICT2016	A Novel Approach to Maximize Network Lifetime using lcns	Manas R. Mallick, Jagamohan Padhi, Sushree S. Pradhan, Seema Panigrahi		þi þ
		270-ICPICT2016	Fair Coalition Routing to Maximize Network life Time Using SWASTIKA Model	Jagamohan Padhi, Rakesh Roshan Biswal, Kalyan Das, Popin Kumar Bishwal	rissa	Sreepathi
2016	& 2.00pm	275-ICPICT2016	A Novel Approach to Maximize Network Lifetime by Reducing Power Consumption in Routing using VLC-BR	Jagamohan Padhi, Sushree S. Pradhan, Seema Panigrahi	<b>Mallick</b> O India O	& Prof. V. Bengaluru
MAY		290-ICPICT2016	10 Bit 500 MHz Current Steering DAC	Aswani Babu C P	Dr. P.K Mallick Chairman, IRD India Orissa	& P Ber
20 <sup>th</sup> M	- 1.15 pm	340-ICPICT2016	Realtime Implementation of Odd-Even Traffic Control Formula Using Arduino	Prabira Kumar Sethy,Pramodini Bidhar, Jagamohan Padhi, Santi Kumari Behera		Rangaiah & Prof. V. RRCE, Bengaluru
	11.50 am -	345-ICPICT2016	Ant-colony algorithm based routing using swastika Clustering in wsns	Saubhagya Ranjan Jena, Manas Ranjan Mallick, Jagamohan Padhi, Madhumita Panda		Dr. L. Raı
	11	375-ICPICT2016	Product rating engine based on user reviews	M. Vamsee Krishna Kiran, Kiran Murali T.N, Dinesh Mulanjur		D
		390-ICPICT2016	An Adaptive Online Deterministic Algorithm for Multiprocessor Scheduling With Rejection	Jagamohan Padhi, Vivek Priyadarshi Dash, Kalyan Das		
		405-ICPICT2016	Implementation of UPQC to Minimize Power Quality Problems	Y.SureshBabu, G.Devanand		
		415-ICPICT2016	Two port network based Scattering parameter, Modelling and Simulation of gan/algan HEMT	Vidyashree.L, Dr. P. Vimala		

	495-ICPICT2016	Design of decoupling controllers for an mimo systems	Janani Rajaraman	
	505-ICPICT2016	Rotor broken bar analysis of induction motor drives	Lakshmy Priya S , N. Praveen Kumar and T. B. Isha	
	580-ICPICT2016	A novel scheme for reconstruction of routes in mobile sink based wireless sensor networks	Manoj Prasad S,M SatyaSreenivas	
	595-ICPICT2016	EZW and SPIHT Algorithms for Image Compression and Denoising	Bhagyashree I. Kochi ,B.B.S.Kumar	

Prog	Programme Schedule   Day – 1   Session-3 Venue: CSE Seminar Hall (5 <sup>th</sup> ]					
Date	Sessions/ Timings/ Paper ID		Paper Title	Author(s)	Sessio	on Chair
		316-ICPICT2016	Robotic finger control by flex sensor	A.Stephen Rapheal Babu,K.R.Arun Prasad.		
	md <sub>(</sub>	535-ICPICT2016	A user-friendly presentation system	V.Vennila, Reniflal Ebenezer, S.Sampath Kumar		swari
	1 – 4.00pm	545-ICPICT2016	Automated detection of exudates and blood vessels	Laxmi. S. Patil, Divya M. N		huvane
2016	2.00pm	550-ICPICT2016	A modern approach to an ancient practice of nadi pareeksha	Nivedita Gouri,Narendra Kumar,Dr.K.B. Ramesh	. C R Byra Reddy BIT, Bengaluru	Jyothi & Prof. P Bhuvaneswari RRCE, Bengaluru
MAY 2016	pm &	555-ICPICT2016	A comparative study between different types of	Nupur Jain, Pooja Ganesh		
20 <sup>th</sup> 1	1.15	560-ICPICT2016	An Approach To Measure The Extent of Similarity Between Two Text Documents Using N-Gram	Shilpa A. Satone, Prof Jayant Rohankar		Swarna Jyothi RRCE,
` '	am –	575-ICPICT2016	Tumor boundary extraction using	. Manasa.T. N,Dr. P.V Rao,	Dr.	rna J
	11.50	585-ICPICT2016	Advanced multi task performing	Amulya.V,Divyashree.R ,Renuka Prasad ,Vijaya S M		
	1	610-ICPICT2016	A heuristic approach for a network coding-based routing in wireless mesh networks using connected dominating set	Naveen Kumar M.S,L. Rangaiah		Dr. L
		635-ICPICT2016	By using greedy method to increase network lifetime of wsn	Smitha V, Sreepathi.V		

640-ICPICT2016	Implementation of Wireless Charging System	Ria George, Sreekala Manmadhan, Deepa K	
665-ICPICT2016	E -Car Security System Using Dynamic Generation of Random Security Codes	Keerhti.I, Sridevi.S, Suma.K, Radhika,	
655-ICPICT2016	Application of Distributed Power Flow Controller in Power System to Mitigate Voltage Sag and Swell	Meghana M C, Shruthi N, Thejaraju Y B, Vishnu S B	
670-ICPICT2016	Analysis of Patients Heart Beat and temperature For Better	Lavanya.K,Apoorva.B.H,Poorni ma.Y.M,	

Pr	Programme Schedule   Day – 1   Session-4 Venue: Smart Class Room no. 402 (4 <sup>th</sup> Floor)						
Date	Sessions/ Timings/ Paper ID		Paper Title	Author(s)	Sessio	n Chair	
		780-ICPICT2016	Extend the network lifetime by balancing energy using geographical routing protocols	Nataraj K R, Mamatha M Pandith			
	4.00pm	680-ICPICT2016	Power generation maglev windmill	Vidya B C,Sushmitha P S,Pushpalatha,Paavana C V	<b>-</b>	itha R	
9	5 pm & 2.00pm-	685-ICPICT2016	Watchmen monitoring system	Ashish Pant,Abhishek Singh Bhadauria,Zuhaib Rafique	of. A M Prasanna kumar Vice Principal, ACSCE	of. Sunitha	
AY 2016		705-ICPICT2016	A Real Time E-Voting System: An Initiative towards Digital India	Ms. ASHWINI S H,Ms. PUNITHA C P,Ms. BHAVANA R,		Kumar & Prof. RRCE, Bengaluru	
th MAY		510-ICPICT2016	Feedback linearization control technique for unified power Flow controller	Aathira .M.J , S. Parvathy , K.C.Sindhu Thampatty		B.B.S Kumar RRCE, B	
$20^{\text{th}}$	- 1.1	565-ICPICT2016	A Novel Approach on Automatic Detection of Optic Disc and	Kavyashree M,Dr P V Rao		S K RR	
	50 am	620-ICPICT2016	Closed circuit television in raspberry pi	Rajatha B,Dr L Swarna Jyothi,UmaShankar Shetty C	<b>Prof.</b> Vic	f. B.B.	
	11.5	630-ICPICT2016	Energy efficient clustering for large wsn	Shreyas B.K,Vijaya S.M		Prof.	
		735-ICPICT2016	Power supply using earth battery	Harish D, T S Dhanalakshmi, Gireesh H R			

745-ICPICT2016	Card based anti-piracy screening system	Akshatha S,Deepika Vishwanath K, Neetha C, Raksha V M, Manjula Devi T H	
755-ICPICT2016	Energy efficient Mobile Adhoc Networks: E-Mantnet Routing Protocol for Mobile Ad Hoc Networks.	Rashmi C.R, K.R Rekha	
675-ICPICT2016	Raspberry pi based hazardous environment monitoring	Nivedha.S, Shambavi.P, Abhirami.N, Jyothi.A.P, Darwin Britto.R	
781-ICPICT2016	Parking prediction using car make and model recognition system for smart cities	Dr.Manoj Priyatham.M, Pavan. S, Mahalakshmi B, Thippakagari tarun, Gopi S.A	
725-ICPICT2016	Mobility Prediction for Power Efficient Communication in Mobile Wireless Sensor Networks	Rajesh L, C R Byra Reddy	