S.No	NAME	College Name	Title	CODE
1.	V.ARUN	Dhaanish Ahmed	Tracer and checker model against malicious	WINGS11-01
		College of Engineering	mobile agent	
2.	M.BAGIRATHY NAYAGI	Anna University of	An Effective Cache System to Minimize	WINGS11-02
		Technology, Tirunelveli	Network	
	DR.V.KAVITHA		Contention in Mobile Ad Hoc Networks	
3.	SURESH. A		Dynamic energy-based encoding and	WINGS11-03
	MR.RAJANIKANTH		Filtering in sensor networks	
	R.VIJAYARANGAN			
	G.BANUPRIYA			
	S.DEEPIKA			
	E.DHIVYA LAKSHMI			
4.	K.KAVITHA	Annamalai University	Simulation of Power-Aware and Stability	WINGS11-04
	P.GOKILA		Based	
	S.RAJASREE		On-Demand Routing Protocols for	
			Mobile Ad Hoc Network	
5.	M.LAKSHMI KARTHIKEYENI	Kalasalingam University	Anomaly detection scheme on aody based	WINGS11-05
			mobile ad hoc network by dynamic training	
	I.NANCY JEBA JINGLE	DCNI Callaga of Europe	method COMPARITIVE STUDY ON MULTICAST	WINGS11-06
6.	I.NANC I JEBA JINGLE	PSN College of Engg & Tech	ROUTING PROTOCOLS IN MANETS	WINGS11-00
		Tech	ROUTING PROTOCOLS IN MANETS	
7.	I. ARUL SOFANA R.TINO	SardarRaja College of	Disjoint multi path routing to two distinct	WINGS11-07
/.	MERLIN	engineering	drains in a multi drain wireless network with	WINGSII-07
	WIEREIT	Cirgineering	failure handling	
8.	S.SREEDEVI	S.A.Engineering	Energy efficient "over- the-air" re-	WINGS11-08
0.	SISTERSE VI	College	programming in wireless sensor networks	WINGSII 00
		Chennai,	Programming in windress sensor men orms	
9.	S.P.PONSUDHA	PSN College of	Efficient suboptimal sleeping policy based	WINGS11-09
		Engineering and	energy conserved multi object tracking over	
		Technology, Tirunelveli,	wireless sensor networks	

10.	V.SUDHA DR.R.SARAVANAN	PSNA College of Engineering and	Fault tolerance for sensor network using a* search algorithm	WINGS11-10
		Technology, Dindigul,		
11.	M.PRINCY, R.RAMALAKSHMI S.RADHAKRISHNAN	Kalasalingam university Tamilnadu.	Fault tolerant virtual backbone construction for heterogeneous wireless ad hoc networks using k connected - strongly connected dominating	WINGS11-11
			and absorbing set	
12.	K.A.PRIYANANDHINI	K.S.Rangasamy college of technology	Advanced congestion control technique for health care monitoring in wireless biomedical sensor networks	WINGS11-12
13.	B. RAMYA,	Saveetha engineering	Privacy aware monitoring framework	WINGS11-13
13.	R. SARAVANAN	collegeAnna university, chennai	For continuously moving objects	WINGSII-IS
14.	K.S.ARIKUMAR K.THIRUMOORTHY	Mepco Schlenk Engineering College	Secure False Data Detection in Wireless Sensor Networks	WINGS11-14
15.	ILAKKIYA.J SIVA RANJANI.S	Kalasalingam University	An Adaptive Kalman based data filtering technique for wireless sensor networks	WINGS11-15
16.	B.ARUNKUMAR L.JANI ANBARASI	Jerusalem College of engineering	Secure Image Transfer Using CHAOS	WINGS11-16
17.	R.BENZI T.ANTO THEEPAK	Francis Xavier Engineering College	Avoidance of Spoof Attacks Using Multibiometric Cryptosystems	WINGS11-17
18	SUPRAJA.G)	D.M.I. College of Engineering	LAYERED FRAMEWORK APPROACH BASED ON CONDITIONAL RANDOM FIELDS INTRUSION DETECTION	WINGS11-18

19	A.USHAPRIYA M.SUBRAMANI	K.S.R. College of Engineering	HIGHLY SECURE AND RELIABLE USER IDENTIFICATION BASED ON FINGER VEIN PATTERNS	WINGS11-19
20	R.VIDHYARIYA PACKIALATHA	Jerusalem College of Engineering,	Secure and Efficient Key Distribution for SCADA.	WINGS11-20
21	R. JEEVA	DMI College of Engineering	Using Biometrics Reducing Fraudulent In Credit Card Transactions	WINGS11-21
22	K.RAMYA P.DEEPALAKSHMI	Kalasalingam university	Emock:-efficient method of cryptographic key management in ad hoc networks	WINGS11-22
23	REINA SRI.T T.PARAMESWARAN	Anna university of technology, coimbatore, india.	Halftoning & quality enhancement in visual Cryptography using efficient method	WINGS11-23
24	ARUN ANOOP M, SEETHALAKSHMI G	Kalasalingam University	Key-management security over SCADA communication network using Timestamp.	WINGS11-24
25	P.GEETHA1 J.L MAZHER IQBAL	Rajalakshmi Engineering College	CHAOTIC MAP BASED IMAGE ENCRYPTION ALGORITHM USING S BOX	WINGS11-25
26	R.THANGADURAIPANDIAN M.ARUN	Mepco Schlenk Engineering College	Two Factor User Authentication using Smart Card Systems in Wireless Sensor Networks	WINGS11-26
27	A.RABIYATHUL BASARIYA S.SHEIK DAWOOD	Sudharsan Engineering College	Network Traffic Analysis and Intrusion Detection using Neural Network Classifier	WINGS11-27
28	PRIYA NANDHINI. K.A , A.REVATHY	KSR College of engineering	To combat blackhole attack in dsr based on association between nodes	WINGS11-28

29	K.DHANALAKSHMI G.VIJAYA	Kalasalingam University	NOISE REMOVAL USING SWITCHING BILATERAL FILTER IN IMAGES	WINGS11-29
30	J. PRIYADARSHINI R. KARTHICK	Sri Sairam Engineering College	Approaches to Iterative Speech Feature Enhancement and Recognition using HMM and Modified HMM	WINGS11-30
31	K.SHANMUGA PRIYA J.S. KANCHANA	Sethu Institute of Technology	Optimizing the Customer Segmentations for Improving Personalization	WINGS11-31
32	J.V.VIDHYA	Francis Xavier College of Engineering, Tirunelveli, India	RELIABLE FACE RECOGNITION UNDER UNCONTROLLED LIGHTING CONDITION	WINGS11-32
33	HARIKRISHNAN.V INDUMATHY.M VENGADESH BABU	Mohamed Sathak Engineering College	Quantum Computation to Reduction of Quantum cost, Delay, and Garbage outputs based on Reversible Sequential Circuits	WINGS11-33
34	A. NITHYAKALYANI	Kalasalingam University	Implementation of Object Recognition in Real- time Environment Using Multicore Processor	WINGS11-34
35	J.MONICA ESTHER S.VANASELVAM	FRANCIS XAVIER ENGINEEERING COLLEGE, VANNARPETTAI,	An Effective Approach for fingerprint Identification using Minimum spanning Tree	WINGS11-35
36	S.ABINAYA R.KARTHIKEYAN	PSNA College Of Engg	ETP-MINE BASED TRANSITIONAL PATTERN DISCOVERY IN TRANSACTION DATABASE	WINGS11-36
37	N.AMSAVENI R.VIJAYALAKSHMI	Muthayammal Engineering College	Obtaining the Visual Information Directly from the Web Pages for the Deep Web Data Extraction	WINGS11-37
38	M.S THANABAL M.ANEES	PSNA College Of Engg	Security Based Association Rule Mining	WINGS11-38
39	M.KUMARESAN K.VANAJA	PARK College of Eng & Tech	Concept Based User Profiling Method from Search Engine Logs	WINGS11-39

40	R.VARUNI D.PALANIKKUMAR	Anna University of Technology, Coimbatore	PRIVACY PRESERVING OF TRANSACTIONAL DATA	WINGS11-40
41	A.VIGNESH PRABAKARAN I.BANU	SRM University	Flexible Rollback Recovery using checkpoint based Approach	WINGS11-41
42	ROJA MARY THOMAS, K. MANIVANNAN	PSNA College of Engg. And tech. Dindigul, India	Decision tree induction for the assessment of chd risk factors	WINGS11-42
43	M.SARAVANA KUMAR, M.VIGNESH BABU	Sacs mavmm engg.college, madurai.	A systematic approach to building high performance software-based crc generators	WINGS11-43
44	MOHAMED NOORDEEN A, CHARIS AUGUSTINE J	Rajalakshmi Engineering College	Camouflaging dumb people using brain machine interface	WINGS11-44
45	A.ANAND A.RAJAGOPAL	Dr. Paul's Engineering College Villupuram	Performance Evaluation of Fast Link adaptation Algorithm for OFDM Systems	WINGS11-45
46	D.SIVA SUNDHARA RAJA V.EZHIL PRASHANTH I.JESUDASS	SACS MAVMM Engg	A Low-Cost VLSI Implementation for Efficient Removal of Impulse Noise	WINGS11-46
47	HARIKRISHNAN.V INDUMATHY.M VENGADESH BABU	Mohamed Sathak Engineering College	Quantum Computation to Reduction of Quantum cost, Delay, and Garbage outputs based on Reversible Sequential Circuits	WINGS11-47
48	R.KARTHICK G.THILAGAVATHY	Sri Sairam Engineering College	Mitigation of Nonlinear Interference Over Satellite Link using adaptive Volterra filters	WINGS11-48
49	G.MERLIN	D.M.I. College of Engineering	Identification of system failure using can	WINGS11-49

50	A. NITHYAKALYANI	Kalasalingam University	Implementation of Object Recognition in Real-time Environment Using Multicore Processor	WINGS11-50
51	V.SUBASHINI		A Reconfigurable Built-In Self-repair Scheme for Random Access Memories in socs	WINGS11-51
52	J.MONICA ESTHER S.VANASELVAM	FRANCIS XAVIER ENGINEEERING COLLEGE, VANNARPETTAI,	An Effective Approach for fingerprint Identification using Minimum spanning Tree	WINGS11-52
53	VANI.S.	Park College of Engineering and Technology,	Providing qos with the Deficit Table Scheduler	WINGS11-53
54	M.PRINCY, R.RAMALAKSHMI S.RADHAKRISHNAN	Kalasalingam university Tamilnadu.	Fault tolerant virtual backbone construction for heterogeneous wireless ad hoc networks using k connected-strongly connected dominating and absorbing set	WINGS11-54
55	A.SURESH, S.RAJINIKANTH, A.S.PRAVEENKUMAR, C.RAMESH, P.SELVAM		Multiple router packets forwarding priority system	WINGS11-55
56	SAI PRASANTH.J DR.S.RADHAKRISHNAN	Kalasalingam university	Hot migration of virtual mahines in Cloud based on distributed load Balancing algorithm	WINGS11-56
57	S PUSHPALATHA, B.ANNIE ADLINE SHIRLY	PSNA College of Engineering and Technology	Improved Elastic Routing Table for DHT Networks Based on Node Stability	WINGS11-57
58	S.GOWRI K. MATHAVAN	PARK College of Engineering and Technology	Speech Based Interaction for Answering System	WINGS11-58
58	N.ABIRAMI B.KIRUBAGARI	Annamalai University	Noise Reduction by Spectral Subtraction Based on Subspace Decomposition for Speech Enhancement	WINGS11-59

60	R.VAIDEGI PRIYADARSHINI	Annamalai University	Analysis of AODV, DSDV and I-DSDV	WINGS11-60
	K.KAVITHA		Routing Protocols in Mobile Ad hoc Networks	
61	S RAVIMARAN M.ANBAZHAGAN	M.A.M. College of Engineeing, Trichy	An Improved Kangaroo Transaction Model using Surrogate Objects for Distributed Mobile System	WINGS11-61
62	V. PUNITHA		AUTOMATIC GAIT RECOGNITION	WINGS11-62
	P.NV.R.SRIVIDHYA JUHI	Vickram College of Engineering	USING EIGEN SUBSPACES	
63	V.PRADEEP SUNDER MR.K.CHANTHIRASEKARAN	Anand Institute of Higher Technology	Combination of Adaptive Subcarrier Allocation for OFDMA using WiMAX	WINGS11-63
64	C KIDUDAKADAN	Bannari Amman Institute of Technology	Performance evaluation of multiuser detection	WINGS11-64
	S. KIRUBAKARAN S.SAMPATH KUMAR		based on MAC layer	
65	N.Kanchana S.Madhupriya	Kalasalingam University	Enriched Scheduling on Security based datasets in Grid	WINGS11-65
66	P.VISNUPRIA S.P.SOLAISELVI	Kalasalingam University	A Secured Route-Driven RSA with CRT Scheme for Heterogeneous Sensor Networks	WINGS11-66
67	K. MUTHUKUMARAN, M. DHIVYA, S. ANITHA	Vickram College of Engineering	Transparent Optical Networks with Optical Time Division Multiplexing	WINGS11-67
68	G.VINOTH RAJKUMAR S.ESAKKI RAJAVEL M.MALLESWARI	Noorul Islam University	High- Speed Computation of the 2-D Discrete Wavelet Transform using a Pipeline VLSI Architecture	WINGS11-68