

INTERNATIONAL JOURNAL DETAILS 2018-2019

S.No	FACULTY NAME	DESIGNATION	TITLE OF THE PAPER	NAME OF THE JOURNAL	ISSN NO	ISSUE & VOLUME	YEAR OF PUBLICATION
1	Mr..M.Rajesh Khanna	ASSISTANT PROFESSOR	ENHANCED GESTURE RECOGNITION TEXT TO SPEECH BROWSER FOR VISUALLY CHALLENGED	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
2	Mr..M.Rajesh Khanna	ASSISTANT PROFESSOR	DATA TRANSFERRING IN UNDERWATER ACOUSTIC NETWORKS USING ENERGY AND LOAD MANAGEMENT	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
3	Mr.S.Venkatesan.S	ASSISTANT PROFESSOR	SIGNIFICANT ITEMS BASED TWO- WAY FILTERING SUGGESTION SCHEME	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
4	Mr. C.Bala Saravanan	ASSISTANT PROFESSOR	CONVERTING REAL TIME IMAGES INTO NATURAL SOUND THROUGH A CUTTING EDGE SYSTEM	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
5	Ms. K.C.NISHITHA	ASSISTANT PROFESSOR	IDENTITY BASED REMOTE DATA INTEGRITY CHECKING WITH PERFECT DATA PRIVACY PRESERVING FOR CLOUD STORAGE BASED ON OTP	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
6	Mr. R. Prabu	ASSISTANT PROFESSOR	IN PUBLIC CLOUD ROBUST AND VERIFIABLE ACCESS METHOD WITH DIFFERENT FEATURE INFLUENCE USING	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
7	Mrs.P.Manjula,	ASSISTANT PROFESSOR	HYBRID TWO-TIER SCAFFOLD TO ENHANCE SECURITY IN CLOUD ENVIRONMENT	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
8	Ms. P.M.ANU	ASSISTANT PROFESSOR	INFOSEARCH FOR ACCESSIBLE HEALTHCARE GROUPS AND PRIORITIZING PATIENTS FOR TREATMENT	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
9	Ms.Gladis Flower L	ASSISTANT	AN EFFICIENT QUERY RETRIEVAL FROM DIFFERENT	International Journal of Pure	1314-3395	Issue No:15 & Vol	2018

		PROFESSOR	DOMAIN MASTER RDF BASED ON USER PROFILE	and Applied Mathematics		No119	
10	Ms.U.Harshavardhini,	ASSISTANT PROFESSOR	SECURE BANKING AUTHENTICATION BASED ON "FINGERPRINT MATCHING ALGORITHM"	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
11	Ms. A.Mary Judith	ASSISTANT PROFESSOR	AN INTEREST EXTRACTION ALGORITHM USING SPOON TECHNIQUE ON SOCIAL NETWORKS	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
12	Ms. J. Manju	ASSISTANT PROFESSOR	EFFECTIVE COMMUNICATIO N FOR DEAF PEOPLE USING SIGN LANGUAGE	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
13	Ms. K.C.Nishitha	ASSISTANT PROFESSOR	ANOMALY IDENTIFICATION IN RETINAL IMAGES USING MACHINE LEARNING	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
14	Mr..M.Rajesh Khanna	ASSISTANT PROFESSOR	PERSONAL WEB REVISITATION BY CONTEXT AND CONTENT KEY WORDS WITH RELEVANCE FEEDBACK	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
15	Mr. Robert.P	ASSISTANT PROFESSOR	FACE RECOGNITION BASED SYSTEM FOR ESTIMATION OF RESOURCES IN SCHOOL	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
16	Mr. Robert.P	ASSISTANT PROFESSOR	DIFFERENTIAL MATRIX BASED PREDICTION IN VEGETATION IDENTIFICATION	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
17	Mr. C.Bala Saravanan	ASSISTANT PROFESSOR	WOMEN'S WELLBEING USING IOT	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
18	Ms.T.Saraswathi	ASSISTANT PROFESSOR	INTELLIGENT SMART SUBWAY SHUTTER CONTROLLING AND WATER LEVEL DETECTION SYSTEM USING IOT	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018
19	Ms.K.vidhyalakshmi	ASSISTANT PROFESSOR	HIGH-ORDER POSSIBILISTIC PRIVACY- PRESERVING C- MEANS	International Journal of Pure and Applied Mathematics	1314- 3395	Issue No:15 & Vol No119	2018

			ALGORITHM FOR SHARE VALUE ANALYSIS"				
20	Mr. P.Vijay Anand	ASSISTANT PROFESSOR	SMART CISTERN MAINTENANCE SYSTEM USING IOT AND IMAGE PROCESSING	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
21	Mr.J.Nagaraj	ASSISTANT PROFESSOR	HIGHLY SENSITIVE PIN-ACCESSIBILITY FOR ATM USING HUMAN BODY COMMUNICATIO N	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
22	Mr.J.Nagaraj	ASSISTANT PROFESSOR	ROAD SIGN RECOGNITION SYSTEM USING RASPBERRY PI	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
23	Ms.A.Mary Judith	ASSISTANT PROFESSOR	KALEIDOSCOPIC EXHIBIT KEYPAD: A HUMAN-MACHINE INTERFACE FOR PIN ENTRY SECURITY	International Journal of Pure and Applied Mathematics	1314-3395	Issue No:15 & Vol No119	2018
24	Ms.K.Vidyalakshmi	ASSISTANT PROFESSOR	A NEW EMPRICAL EVALUATION OF EXISTING METHODS FOR ESTIMATING BDD SIZES	International Journal of Engineering & Technology	304-306	Vol No7	2018
25	Mr.K.Immanuel Arokia James	ASSISTANT PROFESSOR	AN EMPIRICAL STUDY ON ASSESSMENT AND ATTAINMENT METHOD OF COURSE OUTCOME AND PROGRAMME OUTCOME FOR NBA TIER II ACCREDIATION IN ENGINEERING COLLEGES THROUGH OUTCOME BASED EDUCATION	International Journal of Pure and Applied Mathematics	1311-8080	Vol No 117 NO22	2017
26	Mr.K.Immanuel Arokia James	ASSISTANT PROFESSOR	AN EMPIRICAL STUDY ON CO PO ASSESSMENT AND ATTAINMENT FOR NBA TIER II ENGINEERING ACCREDIATION TOWARDS EMPOWERING THE STUDENTS THROUGH OUTCOE BASED EDUCATION	International Journal of Pure and Applied Mathematics	1311-8080	Vol 118 No 20	2018

27	Mr.K.Immanuel Arokia James	ASSISTANT PROFESSOR	A STUDY ON SENSOR NETWORKS AND ITS RESEARCH IN RECENT APPLICATION DEVELOPMENTS	International Journal of Engineering & Technology	15-20	Vol No7	2018
----	-------------------------------	------------------------	--	--	-------	---------	------

INTERNATIONAL JOURNAL DETAILS 2017-18

S.NO	FACULTY NAME	DESIGNATION	TITLE OF THE PAPER	NAME OF THE JOURNAL	ISSN NO	ISSUE & VOLUME	YEAR OF PUBLICATION
1	P.ROBERT	ASSISTANT PROFESSOR	SURVEY: IMAGE SEGMENTATION TECHNIQUES ON CERVICAL MEDICAL IMAGES	International Journal of Pure and Applied Mathematics	1311-8080	Issue 8 & Vol NO:115	2017
2	M.RAJESHKHANNA	ASSISTANT PROFESSOR	SIGNIFICANCE AND ISSUES OF STEGNOGRAPHIC PARADIGM IN NETWORK SECURITY	FRONTIERS Journal of Socila, Technologi cal and Environmental Science	2238-8869	Issue 2 & Vol NO:6	2017

INTERNATIONAL JOURNAL DETAILS 2016-17

S.NO	FACULTY NAME	DESIGNATION	TITLE OF THE PAPER	NAME OF THE JOURNAL	ISSN NO	ISSUE & VOLUME	YEAR OF PUBLICATION
1	M.RajeshKhan	ASSISTANT PROFESSOR	Identifying new Vessels on Optic Disc using Fundus	International Journal of Control Theory and Applications	974-5572	Issue& Vol No:9	2016
	D.Anandan	ASSISTANT PROFESSOR					
	S.Venkatesan	ASSISTANT PROFESSOR	Photograph				
	K.C.Nishitha	ASSISTANT PROFESSOR					
2	C.Bala Saravanan	ASSISTANT PROFESSOR	MURS–New Wireless Technology for Text & Location	International Journal of Control Theory and Applications	974-5572	Issue& Vol No:9	2016
	R.Prabhu	ASSISTANT PROFESSOR	Share without Cellular Signal to P2P				
	L.Gladis Flower	ASSISTANT PROFESSOR					
3	K.Immanuel Arokia James	ASSISTANT PROFESSOR	Analysis of Landmark based Wireless sensor Routing	International Journal of Control Theory and	974-5572	Issue& Vol No:9	2016
4	P.Robert	ASSISTANT PROFESSOR	A new hypervising Technique Image Stamper	International Journal of Control Theory and Applications	974-5572	Issue& Vol No:9	2016
	Jebisha Arul	ASSISTANT PROFESSOR	Synthesising technique for secure and visual sharing				
5	C.Bala Saravanan	ASSISTANT PROFESSOR	Key Management New fingerprint security technology in Wireless communication through ISM Band 2.4 Ghz	International Journal of Control Theory and Applications	974-5572	Issue& Vol No:9	2016
	R.Prabhu	ASSISTANT PROFESSOR					
	P.VijayAnand	ASSISTANT PROFESSOR					
6	K.Immanuel Arokia James	ASSISTANT PROFESSOR	Enhance Quality Of Service Using Priority Based Multi Sencar In Wireless Sensor Network	International Journal For Trends In Engineering & Technology	2349-9303	Issue 1& Vol No:20	2017
7	M.RajeshKhan	ASSISTANT PROFESSOR	A Robust Image Encryption in Semantic Content for High Security	International Journal For Trends In Engineering & Technology	974-5572	Issue& Vol No:9	2016
8	Ambhika.C	ASSISTANT PROFESSOR	Competant Cluster Based Pathway Method for camera Supported WSN	Middle East Journal of Scientific Research	1990-9233	Issue & Vol No:24	2016
9	P.Manjula	ASSISTANT PROFESSOR	A Navel Approach for monitoring Water Wastage with motion detection system using temperature and moisture sensor	International Journal of Scientific Engineering and Research		Issue 6 & Vol No:2	2017

INTERNATIONAL JOURNAL DETAILS 2015-16

S.NO	FACULTY NAME	DESIGNATION	TITLE OF THE PAPER	NAME OF THE JOURNAL	ISSN NO	ISSUE & VOLUME	YEAR OF PUBLICATION
1	Dr. R. Punidha	PROFESSOR	Moving Object Segmentation using Background Modeling with Orthogonal Polynomials	International Journal of Applied Engineering Research	0973-4562	Vol 10, Issue 24	2015
2	Dr. R. Punidha	PROFESSOR	Tracking Dynamic Target in Wireless Sensor Networks	Indian Journal of Science and Technology	0974-6846	Vol 9, Issue 1	2015
3	Dr. R. Punidha	PROFESSOR	Remote Service Access using Biometrics	Indian Journal of Science and Technology	0974-6846	Vol 9, Issue 1	2015
4	Mr.R.Prabhu,	ASSISTANT PROFESSOR	PB Verification and Authentication for Server using Multi Communication	Indian Journal of Science and Technology	0974-6846	Vol 9, Issue 1	2016
5	Mr.C.Saravanan	ASSISTANT PROFESSOR	Disseminate Innovative Sky Tie Expertise For Long Distance Communiqué To P2p During ISM Band 2.4 GHZ	International Journal of Advanced Technology in Engineering and Science	2348-7550	1-5, Vol4 Issue No1	2016
6	Ramya.D	ASSISTANT PROFESSOR	Identifying the Performance Efficiency of Attribute Based Encryption with Secured Resource in Cloud	International Journal for Scientific Research & Development	2321-0613	Vol. 3, Issue 10, 2015	2016
7	Ramya.D	ASSISTANT PROFESSOR	Efficient Tenable to Data Storage and Integrity Verification in Cloud computing	International Journal for Scientific Research & Development	2321-0613	Vol. 3, Issue 10, 2015	2016
8	Mr.K.Immanuel Arokia James	ASSISTANT PROFESSOR	Threat Modeling Framework for Electrical Distribution Scada Networks	Middle-East Journal of Scientific Research	1990-9233	2318-2325, Vol 23	2016

INTERNATIONAL JOURNAL DETAILS 2014-15

S.NO	FACULTY NAME	DESIGNATION	TITLE OF THE PAPER	NAME OF THE JOURNAL	ISSN NO	ISSUE & VOLUME	YEAR OF PUBLICATION
1	Dr.Jebarani Sargunar	PROFESSOR	Performance Comparison of DS-CDMA system Uisng wavelte BASED Shrinkage methods	International journal of Applied Engineering Research	0973-4562	25773-25778,Vol 2	2015
2	Mr.R.Prabhu	ASSISTANT PROFESSOR	An Efficient and practical solution to secure pasword -authenticatcd scheme usimg Smart card	International Journal of Advanced Research In Computer Science and IT	2321-3337	391-398,Volume 5	2015
3	Mr.K.Immanuel Arokia James	ASSISTANT PROFESSOR	Power Quality improvement in Wind Energy Generation using Fuzzy Logic Controller	International Journal of Advanced Material Research	984-985.730	730-739,Vol10	2015
4	Mr.K.Immanuel Arokia James	ASSISTANT PROFESSOR	A Threat Analysis Model for Electrical Distribution Systems	International Journal of Applied Engineering Research	0973-4562	5064-5075,V10 No 6	2015
5	M. Rajesh khanna	ASSISTANT PROFESSOR	Multilevel Spread Spectrum HDWT Technique for Image Watermarking	International Journal of Applied Engineering Research	9734562	28193-28200,Volume 9, Issue 24, 2014	2014
6	C.Bala Saravanan	ASSISTANT PROFESSOR	Concerto of Rometry Network dias On side Effects amongst Claim for Remydy Entrust	International Journal of CSET	2229-3345	863-868,Vol 5 SEP2014	2014
7	C.Bala Saravanan	ASSISTANT PROFESSOR	Introducing New Protocol and Algorithm for Vaccination Awareness in Babies Life cycle	International journal of Applied Engineering Research	0973-4562	20565-20578,Volume9	2014
8	C.Bala Saravanan	ASSISTANT PROFESSOR	ADHOC nEtworks Improving Power Efficiency using Multicast Multipath Routing Tchniques	IJSCE	2231-2307	77-85,Vol 4 ISSUE 4SEP2014	2014
9	C.Bala Saravanan	ASSISTANT	Establish Novel Etiquette and Algorithm for	International Journal of Advanced Research in	2319-8354	8-12,Vol 4 ISSUE	2015

		PROFESSOR	Immunization Attentiveness in Brood Days Phase	Science and Engineering			
10	C.Bala Saravanan	ASSISTANT PROFESSOR	A Reflexive Wireless Clamminess Sill Scrutineize Feeler Belief Pedestal On Deliquistant Saline and a Wordiness Pedestal Irreparable Utter Amend	International Journal of Research in Computer Applications and Robotics	0973-4562	125- 129,Vol 3 Issue 3 March 2015	2015
11	C.Bala Saravanan	ASSISTANT PROFESSOR	Bluetooth Plinth Engaged Duplex Chainless LAN	IJETIE	2394-6598	105- 110,Vol 1 ISSUE 2 FEB 2015	2015
12	C.Bala Saravanan	ASSISTANT PROFESSOR	Familiarizing New Sky Tie Technology for Long Distance Communication to P2P Through ISM Band 2.4 GHz	International Journal of Soft Computing	3785-0855	315- 320,Vol 10 Iss	2015
13	C.Bala Saravanan	ASSISTANT PROFESSOR	Estimate of Zigbee Wireless Feeler intricate in lofty clout strife	International Journal of Applied Science & Engineering Technology	2321-9653	700- 705,Vol 3 Issue 3 March 2015	2015
14	C.Bala Saravanan	ASSISTANT PROFESSOR	Unfailing Expertise of Centimeter GPS/glonass Surveying in Afforest Mileau	International journal of Innovative science ,Engineering and Technology	2348-7968	1-5,Vol 2 issue 2 February 2015	2015
15	C.Bala Saravanan	ASSISTANT PROFESSOR	Robotic Irrigation Plot via Wireless Feeler Lattice and GPRS Facet	International Journal Of Scientific Research In Computer Science Application and Management Studies	2319-1953	25-30,Vol 4 Issue 2	2015
16	C.Bala Saravanan	ASSISTANT PROFESSOR	HCI^2 Gibbet:A software gallows for Multimodal Creature workstation dealing Composition	Journal of Enviromnetal Science ,Computer science and Technology	2278-179x	101- 106,Vol 4 no2	2015
17	C.Bala Saravanan	ASSISTANT PROFESSOR	Swearing in Peak Catalog via probing Fusion in Vehicular cognitive radio Respite	Journal of Computer science and Engineering	3785-0855	VOL 2 Issue 3 Mar	2015
		ASSISTANT	A Survey On Alert Based Link Error Reduction	International Journal Of Advanced		46- 49,Volume	

18	Mr.M.RameshKumar	PROFESSOR	And Priority Based Download Approach In MANET	Research In Computer Science Engineering And Information Technology	2321-9653	2 Issue XII, December 2014	2014
19	Mr.M.RameshKumar	ASSISTANT PROFESSOR	A Methodology For The Visualization Of Symmetric Encryption	Journal For Research In Applied Science & Engineering Technology	2321-9653	14-17, Volume 2 Issue XII, December 2014	2014
20	Mr.M.RameshKumar	ASSISTANT PROFESSOR	Thermal Imaging For Facial Expression –Fatigue Detection	International Journal For Research In Applied Science & Engineering Technology (IJRASET)	2320-088X	233-243, Vol. 3, Issue. 1, January 2014	2014
21	Mr.M.RameshKumar	ASSISTANT PROFESSOR	A Review Of Numerous Facial Recognition Techniques In Image Processing	International Journal Of Computer Science And Mobile Computing	2321-3337	375-380, Vol 3 Issue 3	2015
22	Mr.M.RameshKumar	ASSISTANT PROFESSOR	Cyber Crime-An overview of Security measures, seclusion Fortification and Suggestions	International Journal Of Advanced Research In Computer Science Engineering And Information Technology	2277 128x	9-14, Vol 5 issue 3	2014
23	P.Manjula	ASSISTANT PROFESSOR	Dualistic Side by Side Endorsement of Mulicast Protocol by Dynamic Clustering in MANET	Journal Of Applied And Theoretical Information Technology	1992-8645	481-488, Vol 66 No:2 AUG 2014	2014