

**STUDENTS PAPER PUBLICATION IN JOURNALS / CONFERENCE**

<b>S.No</b>	<b>VM No</b>	<b>Student Name</b>	<b>Title Of The Paper</b>	<b>Journal / Conference Name</b>	<b>National /International</b>	<b>Year</b>
1.	9519	Gaddam Venu	Bio Space Battery	FALCON'18	National Conference	2018
2.	8728	ShaikMansoor Hussain	Shared Memory Implementation For A Reliable Low Power 128 Point FFT Processor Using Split Radix Algorithm	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
3.	8803	Pavansai. D.V				
4.	8759	Gabbur Akshay Kumar				
5.	8798	Abai Kumar M,	Non Invasive Measurement Of Haemoglobin From Conjunctive Region Of Eye	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
6.	8732	Ajith Kumar G				
7.	8695	Vignesh Lingam V				
8.	8779	Jawahar K				
9.	8704	D.Banupriya,	A Design Of Multichannel Data Transmission Through Power Line Communication	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
10.	8696	S.Dharanya				
11.	8781	M.Roobini				

12.	8708	A.R.Sujatha	Development Of A Warning Tell Tale In An Instrument Cluster To Provide Safety Alert	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
13.	8705	P.Nandhini devi				
14.	8773	V.Jayashree Mohana Priya				
15.	9493	Sangeetha.P	Non Invasive Acquisition Unit For Monitoring Cardiovascular System	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
16.	9439	Priyanka.T				
17.	8747	Babisha John Babu	Smart Control Of Home Appliances Using Microwave Radar	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
18.	9638	Deepa.R				
19.	8693	Ishwarya.M				
20.	9488	Jayashree A	Cartoon Texture Image Decomposition Using Alternating Direction Method Of Multipliers	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
21.	9477	Jayabharathi P				
22.	9489	Dhanalakshmi S D				
23.	9434	Dinesh.K	Aerial Swarm Robots	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
24.	9463	Deepika.A				
25.	8760	Vishwanadham Sowjanya	Automation Of Ration Product Distributive System Using Embedded Technology	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
26.	8777	Priya E				

27.	8769	Deepalakshmi C				
28.	8741	Kiruthika.G	Electromagnetic Pulse Weapon Technology For Damaging Of Electronic Equipments	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
29.	8691	Saranya. B				
30.	8780	Yasmin Fathima. N				
31.	9469	Mukesh Kumar.S.M,S	Biologically Inspired Robots As Artificial Inspectors	ICSMER -2K18 9 th &10 th MAR 2018	International Conference	2018
32.	9447	Siva Sankari.B				
33.	9493	Sangeetha P	Imaging Brain Function With Near Infrared Spectroscopy	NCDC 2018, 21st Arpil 2018	National Conference	2018
	9463	A.Deepika				
	9505	Vivek C.R				
	9434	Dinesh.K				
34.	8786	D.R.Vigneshwar	Image Based Targeting using Position Based Visual Servos (PBVS)	Int. Journal of pure and applied mathematics (869-874)Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8770	S.Sheebin,				
	8707	S.Senthil Murugan,				
35.	8747	Babisha John Babu	Smart Control of Home Appliances Using Microwave Radar	Int. Journal of pure and applied mathematics (861-867)Volume 119 No. 15,2018,ISSN: 1314-3395	Journal	2018
	8693	M.Ishwarya,				
	9638	R.Deepa				
36.	9307	M.Ashvitha ,	Smartphone Based License Issuing System	Int. Journal of pure and applied mathematics ( 851-860)Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8735	S.Lavanya,				
	8746	MsVukkaMounika				
37.	8751	G. Saiprasanna kumar	Cognitive Neuroscience Based Stress Level Monitoring	Int. Journal of pure and applied mathematics (843-850)Volume 119 No. 15 ,2018,ISSN: 1314-3395	Journal	2018
	8730	G. Rambhupal reddy				

	8733	L.shanmukha reddy				
38.	8702	S.Mukesh	Mobile Communication Based Electricity Power Anti-Theft System Using V-I Measurement Implementation at Consumer Entry Point	Int. Journal of pure and applied mathematics (835-842)Volume 119 No. 15 ,2018,ISSN: 1314-3395	Journal	2018
	8765	K.Naveenkumar				
	8788	B.R.Aananda Krishnan				
39.	8804	M.Tamizhiniyan	A Mems Based System For Monitoring Critical Buildings	Int. Journal of pure and applied mathematics (827-833) Volume 119 No. 15 ,2018 ISSN: 1314-3395	Journal	2018
	8766	V.Ramkumar				
	8772	P.Raja				
40.	8702	N.Mohana Priya,	Performance Analysis And Detection Of Diabetes Using Classifiers In Tongue Image	Int. Journal of pure and applied mathematics(819-825) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8718	V.Gayathri,				
41.	8734	Nivedha Bala B,	liver diagnosis using graph cut algorithm	Int. Journal of pure and applied mathematics(809-818) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8793	Sri Ranjani M,				
	8713	Kiruthika R,				
42.	8799	Harini.V	Comparative Analysis and Design of Full Adder using Domino Logic and Various Logic Styles	Int. Journal of pure and applied mathematics(799-808) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8748	P.Sasi Seerthi,				
43.	8694	Deepak P	Design And Implementation Of Mobile Wireless Oscilloscope And Function Generator	Int. Journal of pure and applied mathematics(793-798) Volume 119 No. 15 ,2018 ISSN: 1314-3395	Journal	2018
	8711	Nisanth V				
	8698	Paris Rahman S				
44.	8783	Kaki Sai Krishna	Quad-Band Antenna For Wi-Max Applications	Int. Journal of pure and applied mathematics(785-791) Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8794	Nirujogi Mohan,				
	8800	Purushothaman K				

45.	8744	M.Aarthy	Adaptive Muscle Contraction Detection System To Detect Muscle Spasm Using Nano Silicon Dioxide Sensor	Int. Journal of pure and applied mathematics(777-784) Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8774	M.Pavithra,				
	8726	K.Priyadharshini				
46.	8795	P.Gomathy	Iot Based Smart Farming E-Monitoring System	Int. Journal of pure and applied mathematics(769-776) Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8790	J.S.Joshima				
	8697	R.Priyamvadha				
47.	8750	Vishnu Srinivasan.B.S,	Ultrasonic Blind stick With Gps Tracking	Int. Journal of pure and applied mathematics(761-768) Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8755	Anup Murali.M,				
	8724	Prakash.P,				
48.	8722	P.Ganeshvarma,	Early Detection Of Breast Cancer Using Patch Antenna 1G.	Int. Journal of pure and applied mathematics(751-759) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8743	Vuppalapati Manohar,				
	8723	C.Bala Krishnan,				
49.	8719	B.C.Thiyagarajan,	Design And Development Of Control System For Torsion Bar Testing Machine Using Raspberry Pi	Int. Journal of pure and applied mathematics(741-750) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8753	U.Kiran Kumar				
	8782	T.Dilip				
50.	8757	K.Sharon Ruth	NIR Spectroscopy to Detect Nutrients And Disease In Plants	Int. Journal of pure and applied mathematics(733-740) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8754	Uma Makeswari.T				
51.	8791	Anantharaju Sandhya Rani	Design Of Cmos Current Reuse Low Noise Amplifier Using Modified Active Inductor	Int. Journal of pure and applied mathematics(723-732) Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8739	Ms Ramya.G				
	8727	TallapalliPadma,				
52.	8709	A.R.Sujatha ,	Development of a Warning tell tale in an Instrument Cluster to provide safety	Int. Journal of pure and applied mathematics(715-722)	Journal	2018
	8705	Priya P.Nandhini Devi,				

	8773	V.Jayashree Mohana	alert	Volume 119 No. 15,2018 ISSN: 1314-3395		
53.	8756	Gayathri	Human Body Motion Control for Humanoids And Bipedal Robots	Int. Journal of pure and applied mathematics(705-713) Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8701	V.Mythreyee				
	8699	C.Selvi				
54.	8758	Chenigunta Sai Prabha	A Framework For Leukocytes Segmentation Using Microscopic Blood Smear in Digital Image Processing With IOT	Int. Journal of pure and applied mathematics(1657-1661) Volume 119 No. 15,2018 ,ISSN: 1314-3395	Journal	2018
	8756	Gayathri.M				
	8742	Saranya. G				
55.	8715	Karthick Raja.P.S,	Machine Learning Based Ripen Fruits Detection On Trees Using Adaboost Algorithm	Int. Journal of pure and applied mathematics(1651-1656) Volume 119 No. 15 ,2018,ISSN: 1314-3395	Journal	2018
	8700	Mohammed Farook.B,				
	8716	Rajesh.A,				
56.	8706	Krishna Raj V,	Automatic Insulin Injection Using Smart Band For Diabetic Patients	Int. Journal of pure and applied mathematics(1645-1650)Volume 119 No. 15,2018,ISSN: 1314-3395	Journal	2018
	8768	Methap				
	8752	M Sabarish				
57.	8691	B.Saranya	Electromagnetic Pulse Weapon Technology For Damaging Of Electronic Equipments	Int. Journal of pure and applied mathematics(1635-1644)Volume 119 No. 15,2018, ISSN: 1314-3395	Journal	2018
	8741	G.Kiruthika				
	8780	N.Yasmin Fathima				
58.	8762	Jaishree.M, ,	Design And Implementation Of Omni-Wheel Robotic System Under Automatic Height Control and Adaptation	Int. Journal of pure and applied mathematics(1625-1634)Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8776	Keerthana.P				
	8737	Lakshmisree.P.S				
59.	8738	Niveditha.R,	Security Application: Sand Theft Detection And Alert System Using IOT	Int. Journal of pure and applied mathematics(1619-1623)Volume 119 No. 15 ,2018	Journal	2018
	8767	Ramya.K				
	8736	Rubini.V				

				ISSN: 1314-3395		
60.	8712	Balamurugan C	Multi-Channel Hybrid Anti-Noise Control For Infant Incubator	Int. Journal of pure and applied mathematics(1613-1618)Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8784	Udaya Kumar M				
	8764	Hemanathan J				
61.	8789	M.Haritha,	GPS Based Autonomous Vehicle Navigation In Robotics Along With Directionality	Int. Journal of pure and applied mathematics(1603-1612)Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8778	Ms T.Kavitha,				
	8745	Ms G.Bhavadharni,				
62.	8717	B.Shanmuga Priyan	Vehicle To Vehicle Communication Using Li-Fi Technology By Android System	Int. Journal of pure and applied mathematics(1597-1601)Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8714	R.Gowthamraj				
	8763	G.Dineshwar				
63.	8760	Viswanadham Sowjanya,	Automation Of Ration Product Distributive System Using Embedded Technology	Int. Journal of pure and applied mathematics(1591-1596)Volume 119 No. 15,2018 ISSN: 1314-3395	Journal	2018
	8777	E.Priya				
	8769	C.Deepa Lakshmi				
64.	8803	D.V.Pavan Sai	A reliable and efficient routing Protocol for underwater Acoustic sensor networks using Opportunistic routing algorithm .	Int. Journal of pure and applied mathematics(1583-1589)Volume 119 No. 15 ,2018 ISSN: 1314-3395	Journal	2018
	8759	Gabbur Akshay Kumar				
	8728	Shaik Mansoor Hussain				
65.	8740	R.Ranjith Kumar	CPW-FED Micro strip Patch Antenna For Multiband Applications	Int. Journal of pure and applied mathematics(1577-1582)Volume 119 No. 15 ,2018 ISSN: 1314-3395	Journal	2018
	8801	V.Sivaprasath				
	8710	A.Kavin				
66.	8798	Abai Kumar M	Face Detection Using Curve let Transform and PCA	Int. Journal of pure and applied mathematics(1565-1575)Volume 119	Journal	2018
	8732	Ajith Kumar G				

	8695	Vignesh Lingam V		No. 15,2018 ISSN: 1314-3395		
	8779	Jawahar K				
67.	8704	Banupriya D	A design of Multichannel data transmission through power line communication	International Journal of Engineering & Technology DOI:10.14419/ijet.v7i2.24.11958 Vol:7,No2.24,Pp 4-7	Journal	2018
	8696	Dharanya S				
	8781	Roobini M				
68.	9421	Rakshana R	Analysis Of Thermal Images Using Fuzzy Technique In Image Processing	IETE, 28th Nov 2017 Founder's Day	Journal	2017
69.	8709	A.R.Sujatha	Implementation of defect Identification Algorithms to Classify fruits	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
70.	8701	V.Mytheyee				
	8756	S.Gayathri				
71.	8695	Vignesh Lingam V	A basic Literature Survey on Image Processing and Image Segmentation	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8798	Abai Kumar M				
	8719	B.C.Thiyagarajan				
72.	7927	S.Kannan	Electronic Health Monitoring Technology	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	7879	S.Barath Kumar				
	7938	Bigyam Lamchhane				
	7917	S.Srinivasan				
73.	7919	V.Mahalakshmi	Bio Medical Application in image Enhancement using veri log approach	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	7838	Priayanka				
	7911	M.Divya				
74.	9463	A Deepika	Evolution of Gi-Fi technology over other technologies	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	9493	P.Sangeetha				
	9439	T.Priyanka				



75.	7947	Prasanth Kumar	Trouble shooting and location identifying in the transmission line using wireless systems	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	7945	Reddy Prasad				
	7942	Akileshwar Reddy				
76.	8737	P.S.Lakshmishree	Optical coherence Tomography for Brain imaging and developmental Biology	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8762	Jaishree				
	8749	B.Shanmathy				
77.	8743	V.Manohar	Internet of thing based smart transportation system	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8783	K.Sai Krishna				
	8715	K.Kathik Raja				
	8706	V.Krishna Raj				
78.	8718	V.Gayathri	Live acquisition of internet finger print with automated detection of subsurface layers using OCT	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8731	G.N Snehalatha				
	8720	N.Mohana Priya				
	8745	G.Bhavadharini				
79.	8789	M.Haritha	RFID based systematic live stock health management system.	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8778	T.Kavitha				
80.	8739	G.Ramya	Solar powered ultra Cane using DGPS system	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8727	T.Padma				
	8776	P.Keerthana				
	8791	A.Sandhya Rani				
81.	8708	A.R.Sujatha	Real time Embedded Implementation of Binary Mask Algorithm fro hearing Prosthetics	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8705	P.Nandhini devi				
	8773	V.Jayashree Mohana Priya				

82.	8756	Gayathri	Data Aggregation in Wireless sensor Networks	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	8701	V.Mythreyee				
	8699	C.Selvi,				
83.	9479	K.Madhumitha	Using RSSI Security Alert system for border Crossing	NTBEECOM '17 ,21ST JAN 2017,ISBN 978-93-82570-87-5	National Conference	2017
	9515	R.Monisha				
	9468	W.K.Shirly Irleen				
84.	8716	A.Rajesh	LI-FI a Future Communication	Recent trends in Ubiquitous Computing and communication , 9 th &10 th December 2016	National Conference	2016
85.	8716	A.Rajesh	Android Based Wireless Sensor Network for Monitoring an Agricultural Environment	International Conference on Global Innovation in Computing Technology 4 th & 5 th March 2016	International Conference	2016
86.	6843	B.Yamini	Device full massive dumpster fro patent treatment under SMART city Appliances	NTBEECOM '15 ,16TH SEP2015,ISBN 978-93-81-208-62-5	National Conference	2015
	6894	Divya Priyanka				
	6831	G.Kothai lakshmi				
87.	7874	Blessy Rhoda	Performance analysis of MC-CDMA with dual Spreading in different fading channels	NTBEECOM '15 ,16TH SEP2015,ISBN 978-93-81-208-62-5	National Conference	2015
	7836	Sathya banu				
	7844	V.E.Vijayalakshmi				
88.	7855	R.Vimala	Wireless algorithm for industries to control varying multi channel transmission power	NTBEECOM '15 ,16TH SEP2015,ISBN 978-93-81-208-62-5	National Conference	2015
	7865	G.Rajapriya				
	7851	P.Rajalakshmi				
89.	7847	K.Kalaranjani	Low power band gap voltage reference using SCM and ACM	NTBEECOM '15 ,16TH SEP2015,ISBN 978-93-81-208-62-5	National Conference	2015
	7841	R.Nithya				

	7834	P.Yamuna				
90.	7925	Aspi A	Radio tomographic images and tracking of stationary and moving peoples	NTBEECOM '15 ,16TH SEP2015,ISBN 978-93-81-208-62-5	National Conference	2015
	7920	Kiranmayee D				
	7872	R.Kousalya				
91.	5889	S.Ranjith	Glaucoma Diagnosis by optic cup to Disc Ratio Estimation	IJIES (Google Scholar) ,ISSN: 2319-9598, Volume-3 Issue-5		
92.	5975	Hazi Ahmed babu Syed	Performance Attribution of Ternary input Based Carbon Nano Tube FET	IJETCSE ISSN: 0976-1353 Volume 13 Issue 4	Journal	2015
	5974	Arun Prasad				
93.	5953	MsAnitha G.K	In-situ Standoff control of robotic arm using human gestures	IJETT Vol 21 No 6 SSN: 2231-5381	Journal	2015
94.	5044	S.Gajalakshmi	Implementation of WSNS in patient Monitoring with sensor nodes failure detection	IJETAE Vol 4 Issue 3	Journal	2014
	5026	P.Preethi				
	5104	T.Saranya				