

<u>S.No</u>	Name	Paper name	Journal/conference	International/National	Vol . no	issue no	page no	ISSN/ ISBN	Date	DOI No.	SCI/ SCOPUS
1	Dr. Vinay bhatia	VANET and FANET under the impact of security technique	International journal of innovating technology and exploring Engineering	International	8	9s	390	2278-3075	July,2019	10.35940/ijitee.I11062.0789S19	SCOPUS
		Optical Networks for Optimized and cost effective Performance	International journal of innovating technology and exploring Engineering	International	8	9s	944	2278-3075	July,2019	10.35940/ijitee.I1153.0789S19	SCOPUS
		Brag grating diffraction light at different wavelength and incident light	International journal of innovating technology and exploring Engineering	International	8	9s	385	2278-3076	July,2019	10.35940/ijitee.I1061.0789S19	SCOPUS
		node validation technique to increase security of wireless sensor networks	International journal of innovating technology and exploring Engineering	International	8	9s	863	2278-3075	July,2019	10.35940/ijitee.I1138.0789S19	SCOPUS
		Merthod and implementation of fault detection and prevention attack in WSN	International journal of innovating technology and exploring Engineering	International	8	9s	777	2278-3075	July,2019	10.35940/ijitee.I11126.0789S19	SCOPUS

2	Dr. Mohit srivatva	Simulation and analysis of telescopic Photonic beam combiner for steller for interferometry in labview	International journal of innovating technology and exploring Engineering	International	8	9s	230	2278-3075	July,2019	10.35940/ijitee.I1036.0789S19	SCOPUS
3	Dr. Harpal singh	Comparison of deep learning techniques on content based image retrieval	World Scientific	International	34		1950-285-31PAGES		Sep,2019	10.1142/S0217732319502857	SCI
		Resistivity based low cost mastitis level detection system	International journal of innovating technology and exploring Engineering	International	8	9s	42	2278-3075	July,2019	10.35940/ijitee.I1007.0789S19	SCOPUS
		Performance analysis of functional Redundant wavelet transform for watermarking scheme	International journal of innovating technology and exploring Engineering	International	8	9s	47	2278-3075	July,2019	10.35940/ijitee.I1008.0789S19	SCOPUS
4	Dr. Dinesh Arora	Third party based security method in vehicular Ad-hoc networks	International journal of innovating technology and exploring Engineering	International	8	9s	622	2278-3075	July,2019	10.35940/ijitee.I11099.0789S19	SCOPUS

5	Dr. Rinkesh Mittal	Optical communication with WDM based FSO over varying weather conditions	International journal of innovating technology and exploring Engineering	International	8	9s	655	2278-3075	July,2019	10.35940/ijitee.I1105.0789S19	SCOPUS
		Performance improvement of DVFS based 16 bit SAR ADC	International journal of innovating technology and exploring Engineering	International	8	9s	829	2278-3075	July,2019	10.35940/ijitee.I1134.0789S19	SCOPUS
		node validation technique to increase security of wireless sensor networks	International journal of innovating technology and exploring Engineering	International	8	9s	863	2278-3075	July,2019	10.35940/ijitee.I1138.0789S19	SCOPUS
		Resistivity based low cost mastitis level detection system	International journal of innovating technology and exploring Engineering	International	8	9s	42	2278-3075	July,2019	10.35940/ijitee.I1007.0789S19	SCOPUS
6	Dr. Pooja Sahni	Leach protocol in wireless sensor networks using MATLAB	International journal of innovating technology and exploring Engineering	International	8	9s	53	2278-3075	July,2019	10.35940/ijitee.I1009.0789S19	SCOPUS
		Design and optimization of microstrip patch antenna using artificial neural network	International journal of innovating technology and exploring Engineering	International	8	9s	611	2278-3075	July,2019	10.35940/ijitee.I1097.0789S19	SCOPUS

8	Dr. Parveen Singla	VANET and FANET under the impact of security technique	International journal of innovating technology and exploring Engineering	International	8	9s	390	2278-3075	July,2019	10.35940/ijitee.II1062.0789S19	SCOPUS
		node validation technique to increase security of wireless sensor networks	International journal of innovating technology and exploring Engineering	International	8	9s	863	2278-3075	July,2019	10.35940/ijitee.II1138.0789S19	SCOPUS
		Performance improvement of DVFS based 16 bit SAR ADC	International journal of innovating technology and exploring Engineering	International	8	9s	829	2278-3075	July,2019	10.35940/ijitee.II1134.0789S19	SCOPUS
9	Dr. Harbinder Singh	Third party based security method in vehicular Ad-hoc networks	International journal of innovating technology and exploring Engineering	International	8	9s	622	2278-3075	July,2019	10.35940/ijitee.II1099.0789S19	SCOPUS
		Infrared and visible image fusion based on non parametric segmentation	International journal of innovating technology and exploring Engineering	International	8	9s	29	2278-3075	July,2019	10.35940/ijitee.II1099.0789S19	SCOPUS

		Pencil Drawing of Microscopic Images Through Edge Preserving Filtering	Springer Book Chapter(Pattern Recognition and Image Analysis)	9th Iberian Conference, IbPRIA 2019 Madrid, Spain, July 1–4, 2019 Proceedings, Part II			189	0302-9743	July,2019	https://doi.org/10.1007/978-3-030-31321-0	SCOPUS
10	Dr. Pardeep Gaur	Wide WANET architecture for extension of internet facilities in remote region	International journal of innovating technology and exploring Engineering	International	8	9s	883	2278-3075	July,2019	10.35940/ijitee.I1142.0789S19	SCOPUS
11	Dr. Deepak Dhadwal	Method and implementation of fault detection and prevention attack in WSN	International journal of innovating technology and exploring Engineering	International	8	9s	777	2278-3075	July,2019	10.35940/ijitee.I11126.0789S19	SCOPUS
12	Dr. Abhishek Sharma	Optical Networks for Optimized and cost effective Performance	International journal of innovating technology and exploring Engineering	International	8	9s	944	2278-3075	July,2019	10.35940/ijitee.I1153.0789S19	SCOPUS
13	Dr. Bhawna Tandon	Determine factor influencing faculty feedback using data mining techniques	International journal of innovating technology and exploring Engineering	International	8	9s	747	2278-3075	July,2019	10.35940/ijitee.I1120.0789S19	SCOPUS

		student expectations using opinion mining clustering technique	International journal of innovating technology and exploring Engineering	International	8	9s	716	2278-3075	July,2019	10.35940/ijitee.I1115.0789S19	SCOPUS
14	Dr. Ankur Singhal	Optical Networks for Optimized and cost effective Performance	International journal of innovating technology and exploring Engineering	International	8	9s	944	2278-3075	July,2019	10.35940/ijitee.I1153.0789S19	SCOPOUS
15	Ashima Kalra	Determine factor influencing faculty feedback using data mining techniques	International journal of innovating technology and exploring Engineering	International	8	9s	747	2278-3075	July,2019	10.35940/ijitee.I1120.0789S19	SCOPUS
		Improved techniques to diagnose skin cancer using advanced image processing and machine learning techniques	International journal of innovating technology and exploring Engineering	International	8	9s	10	2278-3075	July,2019	10.35940/ijitee.I1002.0789S19	SCOPUS
		ANN Model identification:p arallel big bang big crunch algorithm	International journal of innovating technology and exploring Engineering	International	8	9s	323	2278-3075	July,2019	10.35940/ijitee.I1052.0789S19	SCOPUS

		ANN System identification rapid battery charger using parallel 3 parent genetic algorithm	International journal of innovating technology and exploring Engineering	International	8	9s	502	2278-3075	July,2019	10.35940/ijitee.I1079.0789S19	SCOPUS
		optical sequence in general job flow shop with job block criteria using fuzzy index technique	International journal of innovating technology and exploring Engineering	International	8	9s	592	2278-3075	July,2019	10.35940/ijitee.I1093.0789S19	SCOPUS
		student expectations using opinion mining clustering technique	International journal of innovating technology and exploring Engineering	International	8	9s	716	2278-3075	July,2019	10.35940/ijitee.I1115.0789S19	SCOPUS
16	Nidhi Syal	3D Noc network using adaptive algorithm for 8x8x4 mesh	International journal of innovating technology and exploring Engineering	International	8	9s	893	2278-3075	July,2019	10.35940/ijitee.I1144.0789S19	SCOPUS
17	Ramanpreet Kaur	A Fuzzy based approach in Wireless body area network for controlling congestion	International journal of innovating technology and exploring Engineering	International	8	9s	721	2278-3076	July,2019	10.35940/ijitee.I1116.0789S19	SCOPUS

18	Manmeet Kaur	Smart routing with segmental routing mechanism for wireless mesh network(WMN)	International journal of innovating technology and exploring Engineering	International	8	9s	922	2278-3076	July,2019	10.35940/ijitee.I1149.0789S19	SCOPUS
19	Surinder Singh	Smart routing with segmental routing mechanism for wireless mesh network(WMN)	International journal of innovating technology and exploring Engineering	International	8	9s	922	2278-3076	July,2019	10.35940/ijitee.I1149.0789S19	SCOPUS
20	Preeti Bansal	Smart routing with segmental routing mechanism for wireless mesh network(WMN)	International journal of innovating technology and exploring Engineering	International	8	9s	922	2278-3076	July,2019	10.35940/ijitee.I1149.0789S19	SCOPUS
		3D Noc network using adaptive algorithm for 8x8x4 mesh	International journal of innovating technology and exploring Engineering	International	8	9s	893	2278-3075	July,2019	10.35940/ijitee.I1144.0789S19	SCOPUS
21	Gaurav Garg	Smart routing with segmental routing mechanism for wireless mesh network(WMN)	International journal of innovating technology and exploring Engineering	International	8	9s	922	2278-3076	July,2019	10.35940/ijitee.I1149.0789S19	SCOPUS

22	Rachna Manchanda	Parameters for stability of Reconfigurable memory and 6T SRAM Cell	International journal of innovating technology and exploring Engineering	International	8	9s	887	2278-3076	July,2019	10.35940/ijitee.I1143.0789S19	SCOPUS
23	Chanpreet Kaur	Parameters for stability of Reconfigurable memory and 6T SRAM Cell	International journal of innovating technology and exploring Engineering	International	8	9s	887	2278-3076	July,2019	10.35940/ijitee.I1143.0789S19	SCOPUS
24	Amarjeet Kaur	A Novel signal scrambling technique for PAPR Reduction in OFDM systems	International journal of innovating technology and exploring Engineering	International	8	9s	767	2278-3076	July,2019	10.35940/ijitee.I1124.0789S19	SCOPUS
25	Anjana Sharma	A Novel signal scrambling technique for PAPR Reduction in OFDM systems	International journal of innovating technology and exploring Engineering	International	8	9s	767	2278-3076	July,2019	10.35940/ijitee.I1124.0789S19	SCOPUS
26	Tejinder Kaur	Parameters for stability of Reconfigurable memory and 6T SRAM Cell	International journal of innovating technology and exploring Engineering	International	8	9s	887	2278-3076	July,2019	10.35940/ijitee.I1143.0789S19	SCOPUS
27	Gurpreet Kaur	Brag grating diffraction light at different wavelength and incident light	International journal of innovating technology and exploring Engineering	International	8	9s	385	2278-3076	July,2019	10.35940/ijitee.I1061.0789S19	SCOPUS

		Wavelength Re modulation and Dispersion Compensation for Full Duplex Radio over Fiber system Using Fiber Bragg Grating	Science Direct	International					15-Aug-19	http://doi.org/10.1016/j.ijlei.2019.163223	SCI
--	--	--	----------------	---------------	--	--	--	--	-----------	---	------------