

International Conference on Vision Towards Emerging Trends in Communication and Networking (ViTECoN'19)

Technical Programme Schedule – Day 1 (Women in Engineering) (30th March 2019)

Session No.	Session Title	Date / Day	Time	Venue	Session Incharge	Session Chair	Rapporteur
SP	Women in Engineering (WiE)	30/03/19 Saturday	3.00 PM – 6.00 PM	TT 311 (Smart Class) Technology Tower – Third Floor	Dr. Jasmin Pemeena Dr. Jabeena A	Ms. Priyadarsini, Military Engg. college. Ms M.Atiya parveen, Oracle,Blr. Ms.sameema, Cisco, Blr.	Dr. Revathi S Dr. Poonkuzhali R
Sl. No.	Paper ID	Author(s)		Paper Title			
1	319	Mrunal Vasambekar		Performance Analysis of Uniform Rectangular Array and Uniform Linear Array with Spatial Modulation for MIMO			
2	208	E. Ilin Shantha Mary		NOMA-based Co-Operative Relaying System under Winner II Channel (B5f) for LTE-A Network			
3	211	Rajashree S, Visalakshi Annepu		Localization of co-operative sensor network and UAV using Bio-inspired optimization Techniques			
4	315	Ratna Kaavya M, Ramya V and Ramya G Franklin		Alert system for driver's drowsiness using image processing			
5	259	Sisira K, Ramya D, Yuvasree S and Hema R		Row Guidance Approach for Navigation of Semi-Autonomous Agriculture Wheel Robot			
6	148	Divya Madhuri and Sunithamani S		Design of Ternary D-latch Using Graphene Nanoribbon Field Effect Transistor			
7	357	Meenadevi R., Devi Maya Adhikari R. and Poonkuzhali R.		A Compact Triband Antenna for WLAN and LTE applications			
8	335	Ramya Veena U		Image Encryption using DNA rules & Transmission of an encrypted digital image using USRP-2901 and MATLAB			



VIT[®]
Vellore Institute of Technology
(Deemed to be University under section 3 of UGC Act, 1956)

IEEE
Madras Section

International Conference on Vision Towards Emerging Trends in Communication and Networking (ViTECoN'19)

9	216	Priyadharshini I	The Energy Efficient Power Allocation for Multiple Relay-Aided D2D communication in 5G networks Using Iterative algorithm
10	102	Chandrika Mitra, Keerthi S	Near optimal low complex signal detection in Massive MIMO
11	285	Kasturi Patil and Elizabeth Rufus	Investigation of Electromagnetic parameters of metamaterial cell using different substrate material for ISM band