

## 3rd NATIONAL CONFERENCE ON

## "VLSI, COMMUNICATION AND SIGNAL PROCESSING (NCVCS-2019)"

• **Date of Conference :**14<sup>th</sup> May 2019

• Venue: Dr. A.P. J. Abdul Kalam Hall,RRCE,Bengaluru

• Objective of the Conference: The primary objective of NCVCS-2019 is to establish an effective platform for Institutions and Industries to share ideas and to present the works of Scientists, Engineers, Academicians and Research Scholars in the fields of VLSI design, Communication Technologies and Signal Processing.

• Technical sponsor: ISTE,IETE

• Number of papers received: 127

• Number of papers accepted: 62

• Conference proceedings published in Elsevier SSRN Digital Library and Journal of Applied Science and Computations (UGC Sl. No: 47995)

• Number of Sessions held: 3

• Program Schedule:

14 <sup>th</sup> May 2019					
Start Time	End Time	Details			
8.30am	9.30am	Registration			
9.30am	10.45am	Inauguration Chief Guest: Mr. UMESHA HASSAN Group Head, Wipro Technologies, Bangalore Guest of honor: Dr. Polaiah Bojja Professor, K L University, Andhra Pradesh			

10.45am	11.00 am	TEA BREAK			
11.00 am	12.30 pm	Technical Session- I Electronics Domain Seminar Hall	Technical Session – II Signal Processing Class Room No :404	Technical Session –II  Computer & Communication  Class Room No :405	
12.30 pm	1:30 pm	LUNCH BREAK			
1:30 pm to 3.00 pm		1 Electronics	Technical Session – II Signal Processing Class Room No : 404	Technical Session –III  Computer & Communication  Class Room No: 405	
3.00 pm to 4.00 pm		Valedictory			

## • About conference flow:

National Conference started with the inaugural function 9.30am on 14<sup>th</sup> May 2019, with all the dignitaries and the keynote speaker. After the inaugural function, NCVCS-19 chief guest Mr. UMESHA HASSAN, gave talk on *Skills required for the next generation*. After the inauguration followed by tea break, morning sessions started in parallel. Post lunch afternoon session started followed by Valedictory, in which the Best paper awards and certificates for participants were distributed.