SL.NO	CONFERENCENAME	PAPERTITLE	DATE
1	National Conference on Information Technology(NCIT'08)atKalasalingam University,Krishnakoil,Tamilnadu	Occlusion handlingforMulti HumanTracking	8 <sup>th</sup> &9 <sup>th</sup> Feb 2008
2	International Conference on Advanced ComputingCommunicationICACC-2010 at Amal Jyothi College of Engineering,Kanjirapally	Occlusion handlingduring Multi Human Tracking	3 <sup>rd</sup> &4 <sup>th</sup> May 2010
3	National conference on Computing and Communication(NCCC2011)atSchool of Computer Sciences, MG University,Kottayam.	Occlusion handlingforMulti Human Tracking	26 <sup>th</sup> &27 <sup>th</sup> May2011
4	IEEE International Conference on Circuit,Power and Computing Technologies,(ICCPCT-2013)atNooral Islam Centre for Higher Education ,Kumarakoil	Patch based frame workforocclusion detection in multi human tracking	21 <sup>st</sup> &22 <sup>nd</sup> March2013
5	IEEE International Conference on Circuit,Power and Computing Technologies,(ICCPCT-2014)atNooral Islam Centre for Higher Education ,Kumarakoil	An Efficient low cost Background Subtraction MethodtoExtract Foregroundobject during Human Tracking	20 <sup>th</sup> &21 <sup>st</sup> March2014
6	IEEE International Conference on Circuit,Power and Computing Technologies,(ICCPCT-2014)atNooral Islam Centre for Higher Education ,Kumarakoil	A Studyon Video Surveillanceusing Image Processing	20 <sup>th</sup> &21 <sup>st</sup> March2014
7	InternationalEmergingICTforBridging Future by CSI Hyderabad chapter,in association with JNTUH & DRDO	Recognition and Tracking of OccludedObjects in Dynamic Scenes	12 <sup>th</sup> &14 <sup>th</sup> Dec 2014
8	InternationalEmergingICTforBridging Future by CSI Hyderabad chapter,in association with JNTUH & DRDO	Design and Utilizations of Bounding box in HumanDetection and Activity Identification	12 <sup>th</sup> &14 <sup>th</sup> Dec 2014
9	International Conference on Emerging TrendsinEngineeringandManagementat SNGCE	Performance Boosting of Discrete cosine Transformusing Parallel Programming	30 <sup>th</sup> and31 <sup>st</sup> Dec 2014

		Methodology [BESTPAPER AWARD]	
10	International Conference on Emerging TrendsinEngineeringandManagementat SNGCE	Human activity detectionbasedon edge Point movements and Spatio-temporal Features in indoor",	30 <sup>th</sup> and31 <sup>st</sup> Dec 2014