## Information Technology Research Academy (ITRA) ITRA-Mobile Evaluation Workshop Jan 9-10, 2016, Bengaluru

## Agenda

Day 1: January 09, 2016					
Venue: Fortune Park JP Celestial, Bengaluru					
Time		Sessions			
8.30 AM	9.00 AM	Registration Students Set Up Posters in the Main Presentation Areas – Open for Visits all Day			
9:00 AM	9:30 AM	Inaugural Session			
9:30 AM	10:00 AM	Tea/Coffee Break			
Time		Session 1	Session 2		
10:00 AM	1:00 PM	<i>Team 1: MICRONet - Mobile Infrastructure for Coastal Region Offshore Communications &amp; Networks (Presentations by PIs and Co-PIs, and 5-</i>	<i>Team 2: De-congesting India's Transportation Networks Using Mobile Devices (Presentations by PIs and Co-PIs, and 5-min</i>		
		<i>min Poster Overviews by Students)</i> PI: Maneesha Sudheer	Pl: Krishna Jagannathan		
1:00 PM	2:00 PM	Lunch Break			
2:00 PM	5:00 PM	<i>Team 3: Virtual Assistant for Mobile Devices using Voice and Gesture Technologies</i>	<i>Team 4: Remote Health: A Framework for Healthcare Services using Mobile and Sensor- Cloud Technologies</i>		
		(Presentations by PIs and Co-PIs, and 5- min Poster Overviews by Students)	(Presentations by PIs and Co-PIs, and 5-min Poster Overviews by Students)		
		PI: Manish Shrivastava	PI: Nandini Mukherjee		
5:00 PM	5:30 PM	Tea/Coffee Break			
5:30 PM	6:30 PM	Taking the Results to Society: Discussion with PIs-Co-PIs of Teams 1-4			
6:30 PM	7:30 PM	<i>Students Panel: 1-2 Students from Each of the 8 Teams Present their Views on How to Further Enhance their Productivity</i>			
8:00 PM	9:00 PM	<i>Dinner Open Collar Discussion Among the Evaluation Panel Chairs</i>			

Day 2: January 10, 2016					
Venue: Fortune Park JP Celestial, Bengaluru					
Time		Session 1	Session 2		
8.30 AM	9.00 AM	Students Set Up Posters in the Main Presentation Areas – Open for Visits all Day			
09:00 AM	12:00 NOON	<i>Team 5: HumanSense: Towards context aware sensing, inference and actuation for applications in Energy and</i>	<i>Team 6: Post-Disaster Situation Analysis and Resource Management Using Delay-Tolerant Peer-to-Peer Wireless Networks</i>		
		<i>Healthcare (Presentations by PIs and Co-PIs, and 5-</i>	(Presentations by PIs and Co-PIs, and 5-min Poster Overviews by Students)		
		min Poster Overviews by Students)	PI: Niloy Ganguly		
		PI: Pushpendra Singh			
12:00 NOON	1:00 PM	Lunch Break			
1:00 PM	4:00 PM	<i>Team 7: Mobile Broadband Service Support over Cognitive Radio Networks</i>	<i>Team 8: CARTS: Communication Assisted Road</i> <i>Transportation Systems</i>		
		(Presentations by PIs and Co-PIs, and 5- min Poster Overviews by Students)	(Presentations by PIs and Co-PIs, and 5-min Poster Overviews by Students)		
		PI: Shankar Prakriya	PI: Bhaskaran Raman		
4:00 PM	4:15 PM	Tea/Coffee Break			
4:15 PM	5:15 PM	Taking the Results to Society: Discussion with Pls-Co-Pls of Teams 5-8			
5:15 PM		Workshop Ends			