# **NITT-Honeywell Hackathon contest 2017**

#### For details visit the following link

http://ruby.nitt.edu/Honeywell-Hackathon-Contest.pdf

## For registration access the below link

# https://goo.gl/forms/52je0rpRFFB3cXKe2

### **Timelines:**

Activity	Target Date	Completion Criteria
Contest opening	08-03-2017	
Contest Closes	31-03-2017	
		Top 3 ideas selected by Honeywell
Idea Review/Short listing	05-04-2017	Steering team
Prize distribution for winners		
(Top 3)	07-04-2017	Voucher distribution to winners
Technical Paper submission	7/4/17 to 30/04/17	
Initial DRAFT on the white paper		
to include market analysis and		
technical feasibility	30-04-2017	DRAFT document submitted
		* Complete document submitted
White paper presentation to HTS		* Accepted by Honeywell Steering team
leadership	02-05-2017	for completeness and quality
Prototype/POC development	15/05/17 to 07/07/17	
POC Stage 1 Review(Algorithm		POC demonstration and review with
implementation)	31-05-2017	Honeywell Steering team
POC Stage2 Review (Sensors		
integration for indoor positioning)		POC demonstration and review with
	19-06-2017	Honeywell Steering team
POC Stage3 Review (Fully		
functional)		POC demonstration and review with
	28-06-2017	Honeywell Steering team
		* POC demonstration and Review
POC/Prototype demonstration to		* Accepted by Honeywell Steering team
HTS leadership	07-07-2017	for completeness and quality

Coordinators –Dr. B.Venkataramani and Dr. M.Bhaskar Department of ECE, NITT Mr.Sasikumar Devaraj, Mr. Shankar Sengamalam, Honeywell

Contact details for clarifications:

- 1) Dr. M.Bhaskar, Dept. of ECE, NIT, Trichy-15, email <u>bhaskar@nitt.edu</u>
- 2) Mr. Sasikumar Devaraj, Honeywell, email- SasiKumar.Devraj@honeywell.com
- 3) Mr. Shankar Sengamalam, Honeywell, email- Shankar.Sengamalan@honeywell.com