

**IoT** Centre of Excellence

### **Intelligent Transportation Systems**

"For a Safer, Smarter and Sustainable Transportation"

# **IDEATHON**

9-10 February 2018

Registrations @ https://goo.gl/TgYLpn

cisco rvce@rvce.edu.in

Scan this QR for Registration



Cash Prizes

INR 20,000

INR 10,000

IR 5.000

### Eligibilty:

Students pursuing B.E/B.Tech/BCA/MCA/M.Tech

Team Size: 2 to 4 members Event Order: (3 Rounds)

1. Abstract Submission

Top 20 teams are selected based on the abstract review

2. Participant Presentation

Top 10 teams are selected from 20 teams

3. Final Presentation

Top 3 teams are selected from 10 teams.

**Abstract Submission deadline:** 

25th January 2018

Finalists will get fee concession for certification course on ITS

Dr. Rajeswara Rao \$\square\$ 9845416171

Dr. Andhe Dharani \$ 8971720832

Dr. Anala M R ❖ 9945602365



## Rashtreeya Sikshana Samithi Trust CISCO – RVCE Center of Excellence in Internet of Things R V College of Engineering



(An Autonomous Institution Affiliated to VTU, Belagavi)
R.V.Vidyaniketan Post, Mysuru Road, Bengaluru-560 059

### IDEATHON

Intelligent Transportation Systems "For a safer, smarter and sustainable transportation" 9-10 February 2018

A smart city is an urban development vision to integrate multiple Information and Communication Technologies (ICT) solution in a secure fashion to manage a city's assets. The goal of building a smart city is to improve quality of life by using urban informatics and technology to improve the efficiency of services to the public. Intelligent Transportation Systems (ITS) is an important enabler for smart cities. ITS holds promise for a sustainable and balanced transportation solution. ITS technologies enable gathering of data or intelligence and providing timely feedback to traffic managers and road-users. ITS results in improved safety to drivers, better traffic efficiency, reduced traffic congestion, improved energy efficiency & environmental quality and enhanced economic productivity.

CISCO- RVCE Center of Excellence in Internet of Things is organizing a National level Ideathon on "Intelligent Transportation Systems - For a safer, smarter and sustainable transportation" during 9-10 February 2018 at R V College of Engineering, Bengaluru, Karnataka

Ideathon is an interdisciplinary forum which brings together the students of various disciplines who are working on various aspects in the area of ITS. The Ideathon forum provides an opportunity to exchange and share their ideas for developing sustainable transportation solutions.

#### Terms and Conditions for Ideathon

- > Students pursuing BE/BTech/ME/MTech/BCA/MCA are eligible to participate in this event
- ➤ Participation by invitation only. Institution can depute maximum of 5 teams, Maximum members in a team shall not exceed four.
- All entries will be through the respective colleges only. Private entries shall not be entertained. In case of any unanticipated disputes, the decision of the jury is final
- > The prizes will be given to the respective participating team
- > During presentation at all levels, each of the slides will have a title of the subject on the left side and IDEATHON ITS 2018 on the right side. The footer shall have the name of the college.
- > The maximum duration allowed for power point presentation of the ideas submitted per team is 20 minutes
- > A video clip can be part of the presentation but it shall not have a running time beyond 2 minutes
- > Original thoughts and ideas are encouraged to be used. In case the team borrow ideas from already available material, suitable acknowledgement should be made in the presentation to original authors
- > All responsibility regarding infringement of ideas, presentation material, etc. rests with the participation teams and their colleges
- > CISCO RVCE Center of Excellence in Internet of Things will become owner of all the prize winning entries. If the winning team desire to use the same material elsewhere, they should acknowledge that it was a presentation made @ RVCE
- > Finalists will get fee concession for certification course on Intelligent Transportation Systems conducted by CISCO - RVCE Center of Excellence in Internet of Things

Eligibility	Students Pursuing
	BE/BTech/ME/MTech/BCA/MCA
Team Size	2 to 4 Members
Event Order	3 Levels
	1. Abstract submission
	Top 20 teams are short listed based on
	abstract review
	2. Participant Presentation
	Top 10 teams are selected from 20 teams
	3. Final Presentation
	Top 3 teams will be finalized among 10
	teams
Abstract Submission	On or Before 25 <sup>th</sup> January 2018
Cash Prízes	• 1st Príze: INR 20,000
	• 2nd Príze: INR 10,000
	• 3rd Príze: INR 5,000
Venue	R V College of Engineering
Contact Us	císco_rvce@rvce.edu.ín

### Event co-ordinator's

 Dr. Rajeswara Rao K V S
 Dr. Andhe Dharani

 9845416171
 8971720832

Dr.Anala M R 9945602365