

RV Educational Institutions <sup>®</sup> RV College of Engineering



Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi

# Centre of 3S Infrastructure (Safe, Sustainable and Smart)

## Internship programon "SMART MOBILITY"

IMPORTANCE AND RELEVANCE: Smart mobility solutions will enhance livability and quality of life of smart cities through integrated resilient and sustainable transport infrastructure. Govt. of India is implementing smart city projects across the country. Smart mobility is an important and integral part of smart cities UNSustainable development goal 11 envisages sustainable cities and communities by 2030. Hence Smart mobility course / programme play a vital role towards building sustainable cities and communities with increased quality of life and liveability.

### **OBJECTIVES:**

- Develop the knowledge and skill of BE and MTech students of all branches in the area of Smart mobility / intelligent transport system
- Develop competency for EE and MTech students in design, development and maintenance of Intelligent transport system
- Enhance industry exposure and employment opportunities.

### **OUTCOMES:**

The students will have

- Knowledge and skill in the area of smart mobility and
  - More employment potential

### **RESOURCE PERSONS:**

- Faculty of RV College of Engineering from the Departments of Computer science, Electrical, Industrial Engineering and Civil
  Engineering
- Experienced persons from the IB Group (leading Multinational Consulting Firm)

### **PROGRAM CURRICULUM:**

- Intelligent Transport System
- A &ML for Smart mobility
- Sensor infrastructure
- IoT for Smart mobility
- Batteries and Energy sustainability for smart mobility
- Transport modelling
- V2V Communication for Safe traffic management
- Big data analytics
- Sustainable road Infrastructure and Road Safety
- Strategy structuring, financing, tolling, bidding for Smart mobility projects

Dr. Anjaneyappa Coordinator, Centre for 3S Infrastructure Email ID: anjaneyappa@rvce.edu.in Mobile: 9980847938

For Further Information Contact:

Dr. Radhakrishna Professor and Head, Department of Civil Engineering Email ID: radhakrishna@rvce.edu.in Mobile: 9986127398