

Join us for the 2-day workshop & hands on training on

# **ADVANCED MAP-MAKING IN GIS FOR PLANNERS**

# About SPAV

SPA Vijayawada is an institute of National Importance under the Ministry of Education, Government of India, offering education in the fields of Planning and Architecture. The School has distinguished itself and has grown as a role model in the professional education offering Undergraduate, Postgraduate and Doctoral Programmes in the fields of Planning and Architecture, while at the same time fostering quality research in these domains.

SPA Vijayawada is ranked one of the best technical institutes in the country by National Survey and Ranking, India Today Group, as well as achieved a respectable ranking in NIRF Ranking nationwide for Architecture. The campus is green rated and is equipped with state of the art infrastructure such as hostels, central library, ICT enabled teaching atmosphere, high end digital surveillance systems, modern laboratories, spacious studios, classrooms, open air theatres, auditorium, cafeteria, outdoor sports facilities, etc.

All efforts are being made to develop the School as a place of excellence for innovation, creativity and research through the architecture and planning domains. Faculty members are constantly involved in various academics, research and developmental activities of the School

#### Instructors:



**DR. MANISH KUMAR** Assistant Professor, Central University of Haryana

**MR.AKASH TIWARI** Senior Research Fellow, Central University of Haryana

Date of workshop : 21st & 22nd February, 2024 Venue : GIS LAB **<u>Time</u>** : 9:30am to 5:00pm

#### **Organized by:**



**Chief Patron** Director, SPA Vijayawada

Dr. Prasanth Vardhan

#### J.M.Bhagwat

Associate Professor and Heaa of Department of Planning

Assistant Professor. Department of Planning

## About the Workshop

workshop focusses on Geographic The information system (GIS) which is a computer system for capturing, storing, checking, and displaying data related to positions on Earth's surface. GIS can show many different kinds of data on one map. This enables people to more easily see, analyze, and understand patterns and relationships.

## **Topics for the Lecture and** Hands on training

### DAY - 1

- 1. Urban Heat Island Modelling
- 2. Land use change modelling and future urban growth simulation

### DAY - 2

- 1. GIS based Urban Groundwater Quality Assessment
- 2. Watershed Modelling

Prof. Ramesh Srikonda

# JOIN US FOR TWO DAYS WORKSHOP

Organised by

School of Planning and Architecture Vijayawada

	Workshop: Ac Chief Patron Prof. Ramesh Srikonda Director, SPA Vijayawada	<b>vanced Map-making In GIS for</b> <b>Dr. Prasanth Vardhan</b> Associate Professor and Head of Department of Planning	Planners J.M.Bhagwat Assistant Professor, Department of Planning
SCHEDULE	21-02-2024 to 22-02-2024		
		Day 1	Day 2
	09:30 -10:30	Inauguration	
Session 1	10:30 – 13:30	Urban Heat Island Modelling	GIS based Urban Groundwater Quality Assessment
Lunch Break			
Session 2	14:30 -17:00	Land use change modelling and future urban growth simulation	Watershed Modelling