

## VALUE ADDED COURSES

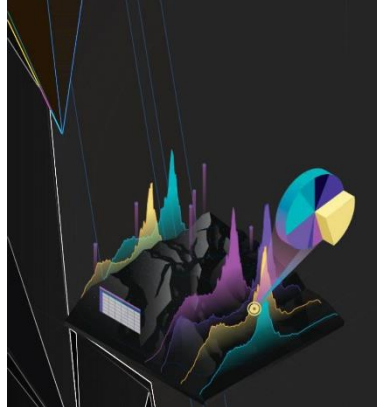
### Activity Report

- 1. Name of the Event:** Value added courses
- 2. Place and Date of the Event:** School of Art and Architecture, Sushant University, Odd semester 2022 and even semester 2023
- 3. Organizing Team and Collaborators:** School of Art and Architecture, Sushant University and all students from the school
- 4. Audience and Participants:** Number, Type with Names (Names wherever applicable) : 143 students across 3<sup>rd</sup> and 4<sup>th</sup> year (Odd semester 2022); 241 students across 3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> year (even semester 2023)
- 5. Goal/ Purpose of the Event:** To provide courses aimed at specialized understanding of concepts/ideas complementing the regular subjects offered by the school
- 6. Concept Note and Collaterals:** VAC have been introduced to run in parallel to the regular courses so students may opt to take up additional certified courses within the working hours of the day.
- 7. Materials/ Facilities used:** Studios, projectors, HDMI cables and student laptops (No software provided by the university yet)
- 8. Schedule of the Event:** Two days in a week (2 hours of contact)
- 9. Summary of the proceeding :**

Two courses were floated in odd semester 2022, namely Fundamentals of Remote sensing : Introduction to ArcGIS tools and interface and Urban Ecology and Climate Change

Three courses were floated in even semester 2023, namely GIS Analysis in design and Planning : Thematic mapping and data linking, Leadership and Entrepreneurship, Regional planning.
- 10. Accomplishment :** The courses floated provided the students exposure to complimentary areas of study like remote sensing and ecological sciences.
- 11. Overall Assessment of the Event and problems encountered:** The subjects were able to achieve the broad intent of the course. The primary issue encountered by the students was the lack of premium software and configured systems.
- 12. Feedback:** Further more subjects can be explored under this umbrella which can enhance the regular learning outcomes and contribute to honing student skills.

Open for all 3<sup>rd</sup> and 4<sup>th</sup> year B.Arch students



Venue: E-406/306  
Every Wednesday and Friday  
Time: 4-5 pm

Sushant University, Sector 55, Golf Course Road, Gurugram,  
Haryana - 122003,  
+91124 4750400/ +9112 4750501/ 1800 200 5520

## Introducing VALUE ADDED COURSES

2022 odd semester



Classes to commence from 14<sup>th</sup>  
September 2022



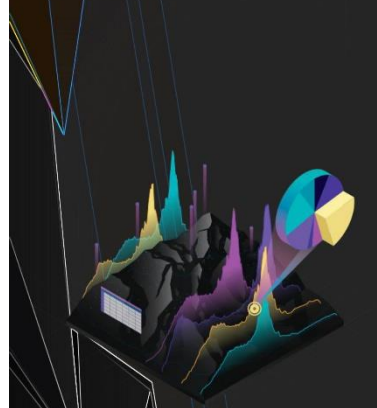
Course 1 : Fundamentals of  
Remote sensing : Introduction  
to ArcGIS tools and interface



Course 2 : Urban Ecology and  
Climate Change

Faculty co-ordinator : Prof Susan George  
Email : [susangeorge@sushantuniversity.edu.in](mailto:susangeorge@sushantuniversity.edu.in)

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