



Projects Covered:

1. Introduction to Smart Cities
2. Basics of Electricity Generation from Solar Power
3. Water Harvesting Techniques
4. Electricity Generation from Air
5. City Water Supply Systems
6. Road Systems and Transportation Planning
7. Bridge Design and Construction

These projects encompass a wide range of topics within smart city design and engineering, providing participants with a comprehensive understanding of urban infrastructure and sustainability.

SMART CITY DESIGN & ENGINEERING

INR 9,999 (inclusive of taxes)

This program is designed to empower students with knowledge of scientific concepts related to electricity generation from sources like the sun, water harvesting techniques, and even electricity generation from air. Students will also delve into the intricacies of city water supply systems, road systems, and bridge design. But it's not just about learning technical details - participants will also develop skills in city planning, design thinking, and problem-solving. Get ready to explore the fascinating world of urban engineering and design!

Through our program, you will gain



Problem solving



Creativity & Innovation



Critical thinking



Engineering skills



Profile for admission international universities



Take-away learning kit

