FAQs

1. What is site planning?

Site planning is a creative process requiring the manipulation of many variables.

It involves

- The location
- Placement
- Relationship of all site elements.

2. Define the term " site"

- <u>SITE</u> Segments of land with artificial boundaries and there is a human intention to assign a land for a specific purpose in square meter, grounds, acre or hectare
- The place where a structure or group of structures was, is, or is to be located, A plot of land prepared for or underlying a structure or development.

3. Define Millimeter and centi-meter

Millimeter

• A millimeter is a unit of length in the metric system, equal to 1000 of a meter, which is the current SI base unit of length. It can be written as 1 meter / 1,000.

Centimetre

• A centimeter is a unit of length in the metric system, equal to 100 of a meter, which is the current SI base unit of length. It can be written as 1 metre / 100.

4. What is Site analysis?

- Site analysis is an inventory completed as a preparatory step to site planning, a form of urban planning which involves research, analysis, and synthesis.
- It primarily deals with basic data as it relates to a specific site.
- The topic itself branches into the boundaries of architecture, landscape, engineering, real estate development, economics, and urban planning disciplines.
- Site analysis is an element in site planning and design.

5. What are the goals of site analysis?

- To achieve a successful design, site analysis is a must & should be done carefully
- Site Analysis involves taking an inventory of site elements and analyzing these factors relative to the clients needs & aims.
- Gather relevant information about the properties of the site, from topography to climate to wind pattern and vegetation. Analyze these features and incorporate them into the design