Under water project

Everyone loves to fly, and flying underwater is even better than flying in air because there are things around you.

In this technical era we are coming with an extraordinary event which is related to under water construction.

Problem Statement

You have to make a power point presentation on how we can construct a building under water and what are the problems that would be faced during its construction.

1. The resorts rooftop should be located 4 m below the sea level.

2. The resort should not be more than 1.5 mile away from the coastal region.

3. The model should be designed in such a way that it doesn't affect the ecosystem down there and no harm to habitat occurs.

Guidelines

1. Each team should consider the following factors given below and make an innovative model( In AUTOCAD/STAAD PRO/REAL 3D MODEL/POWERPOINT PRESENTATION) for the resort .

2. Also a design analysis report should be included with the model. The report should contain the ability of the structure to handle the problems.

Rules

The teams would be required to present their analysis of design and model to the esteemed panel of judges at IET LUCKNOW Campus.

Furthermore these ideas should Strictly not be copied form the internet. If it is found that the idea is plagiarised / copied , the respective team would be straight away Disqualified from further participating in the event.

- The team should consist of maximum of 5 members.

- Inter college team is allowed but should have valid id card.

- The Teams will have to present their analysis and model to a panel of judges.

The decision of the judges will be final and binding.

Grading Criteria

Grading will be done based on following criterias:-

Content of the presentation.

Presentation of the ideas i.e whether the presentation is able to capture audiences attention and clearly convey the opportunities underlying the idea, whether the visuals are simple,clear and effective with good use of graphs and charts etc.

- Innovativeness,uniqueness and benefits of the idea.

- Impact on the environment.

- Economicality and feasibility of the ideas.

FAQs

Q1. Can we copy data from google?

Ans. No, you have to read or collect information from different sources and then use your brain and ideas.

But copying is not allowed.

Q2. Will there be cross questioning ?

Ans. Yes, questions will be asked to you on what you have made to check your knowledge. Therefore you must have proper knowledge of what you have prepared.

Prize

1. Rs 2000/- + certificate

2. Rs 1000/- + certificate

3. Rs 500/- + certificate

For any query

Contact:

Coordinator

1. Ujjwal Shukla (8423474982)

2. Sahil Sagar(7973558438)

Event Managers

1. Aditi Sharma

(9917941172)

2. Ritesh Rai (7408387873)

3. Janhavi Singh(7678452722)