CampuZone!!

An ideal CAMPUS for an engineering institute is not a new thing for us engineers.

Nowadays, engineering institutes are increasing in numbers without having a good, effective & eco-friendly campus. So we as engineers are required to build such an ideal campus that features necessary objects which we think that a good campus should comprise of, and is also environment-friendly.

So….why wait!!!!! Just start thinking on an ideal campus, and come out with an innovative idea.

Yeah….it’s really as easy as you are thinking.

## PROBLEM STATMENT:

Make a model of an ideal campus for an engineering institute using waste material (will be provided)..

## RULES:

1.It will be an “on the spot” event.

2.Each team can comprise of max 3 members.

3.White sheet, waste and junk will be provided.

4.You are required to come with tape, a pair of scissors and necessary measuring instruments.

5.All the branches of B.Tech and M.Tech are open to participate

## SPECIFICATIONS:

1.Registration fee is Rs. 45 per team.

2.The campus should be designed within the specified area of 3000 sq cm.

3.The area specifications of the buildings & other things should be clearly mentioned by the participants.

4.The time limit for campus designing is 3 hours.

5.The winner will be selected by a panel of judges based on the team's model planning and their creativeness.

6.The decision of judges will be final.