**EVENT ➤ CONNECT**

**LIST ➤ ORGAN-ISE**

**REDESIGN**

Given to you is a list of common products that are hazardous, in varying scales.

Choose ONE object from the list given above, and redesign it either so that its use is less hazardous or the chosen object is used for a different purpose that is non destructive.

You may choose to change the application of the product entirely after redesigning it, or not. The process of redesigning can include alterations to the product in terms of components, structure or materials. Judging criteria will also be based on clarity of intent of the modifications in the product made.

Showcase your ideas in the form of a presentation that includes your brainstorming, concept sketches and design process.

On the 12th of February, you will have to present a 7 + 3 minute slideshow of 10 to 12 slides including Title and Conclusion Slides. The last three minutes are for the judges’ and audience’s questions if any.

**WHAT YOU HAVE TO DO ➤ RGB 2010**

Given to you is a list of common problems you might face in your campus.

Your objective then is to connect the dots between two or more problems and come up with a systems map portraying a probable and practical solution to the problems.

Bring us your ideas in the form of a presentation. Show us your mind maps, your brainstorming and tell us about your design process. Points go to those who have addressed the several causes and effects linked to the issues while coming up with a scenario that eradicates, or at least manages the problem.

Your constraint is; any materials that you plan to use should be available in your city, more points if it’s sourced from within your college premises.

Come prepared with your presentation and an A2 sized print, for a display, depicting your system.

On the 12th of February, you will have to present a 9 + 1 minute slideshow of 10 to 12 slides including title and conclusion slides. The last minute is for the judges’ questions if any.

**CONNECTION**

**CAR PARKING, BIRTH CONTROL, WASTE MANAGEMENT, WATER MANAGEMENT, FOOD HABITS**

**ORGAN-ISE**

**NEURON, LARYNX, NECK JOINT, DIAPHRAGM, INTESTINE**

**REDESIGN**

**STAPLER, CIGARETTE, FIRE CRACKER, TANK, MISSILE, MACHINE GUN**

**WHAT YOU HAVE TO DO ➤ RGB 2010**

Given to you is a list of body parts. Your objective is to design a hypothetical product based on the form, function, structure or an attribute of the body part, which has to fit into a context that will be given to you on the first day of the event.

Showcase your ideas in the form of a presentation that includes your brainstorming, concept sketches and design process.

On the 13th of February, you will have to present a 5 + 3 minute slideshow of 10 to 12 slides including Title and Conclusion Slides. The last three minutes are for the judges’ and audience’s questions if any.

Given to you is a list of products that are hazardous, in varying scales. Choose ONE object from the list given above, and redesign it either so that its use is less hazardous or the chosen object is used for a different purpose that is non destructive.

You may choose to change the application of the product entirely after redesigning it, or not. The process of redesigning can include alterations to the product in terms of components, structure or materials. Judging criteria will also be based on clarity of intent of the modifications in the product made.

Show your ideas in the form of a presentation that includes your brainstorming, concept sketches and design process.

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**BRIEFS**

**RGB 2010**

For any queries contact

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