**The Challenge (Open Category)**

1. The challenge will be to create a stop motion clip based on the theme Climate Change.

2. The stop motion clip can only be produced using the **SAM Animation software**. The SAM Animation is a software that was developed by an American company iCreate, formed by members of the Tufts University Center for Engineering Education and Outreach (CEEO) in Boston, USA. A free trial of the software can be downloaded from http://www.icreatetoeducate.com

3. All animations submitted for competition must be at least **60 seconds** long and no longer than **180 seconds long (3 minutes)**.

4. Teams can use any materials as props for the clip.

5. All entries must be submitted in a CD/DVD and must be labeled in the following manner:
   - Team Name
   - Team Members Name and Email
   - One Contact Number
   - Title of Animation

6. Teams must include a short write-up about their clip. All entries should be sent to the following address:
   - Attn: Scinemation 2011 (Special Projects)
   - 15 Science Centre Road S(609081)

7. All entries must reach Science Centre by 11th Nov 2011.

8. The winner will be based on the scores according to the following weightage:
   - Creativity – 25%
   - Content – 25%
   - Animation Skills – 25%
   - Entertainment Value – 25%

**Rules and Regulations**

1. By participating in this contest, the participant agrees to be bound by the official rules, regulations and decisions of Science Centre and any form of publicity for this contest.
2. There is no limit to the number of teams from each school or organization.
3. All CD/DVD submitted will not be returned.
4. Each member can only participate in one team.
5. The organizer reserves the right to amend the rules and regulations.
6. The judge’s decision is final.
7. Plagiarism is a serious offence. All sources must be duly acknowledged and cited. The final clip must solely be a result of the effort of the participating team
8. The organizer reserves the right to revoke any prizes awarded should there be evidence of regulation violation.