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Robot in Movie

Junior/ Challenge



1. Game description

We require participants to create a robot that is related to a given theme, develop it as multimedia work, testing their planning ability, understanding of mechanic knowledge and ability to express himself. We require broad knowledge from various fields.

2. Robot

- 2-1. Model: No limitation
- 2-2. Composition: No limitation (Premade robot allowed)
- **2-3. Power:** Robots should work with an independent electric power supply; it cannot use a combustible device.
- **2-4. Performance:** Must include performing scene of the robot that is related to intention of participant.
 - 2-4-1. Examples which are not applicable
 - 1) Walking robot which does not walk in the scene
 - 2) Washing machine robot which does not wash in the scene.
 - 3) Climbing robot which does not climb in the scene.

3. Competition Site

3-1. Competition Site

Each team can use capacity of 900mmx600mm (width x height), (Size of the table might change under situation of competition site)

3-2. Using space:

As long as it does not interrupt other team, the participant can use extra space around the table freely.

4. Shooting and editing implements

4-1. Props

- 4-1-1. Composition: Background Structure and other miscellaneous props.
- 4-1-2. Production: No limitation (Possible to pre-produce)



4-2. Filming equipment

- 4-2-1. Composition: 1 Video Camera, lamp, Camera stand.
- 4-2-2. Name of the Camera and Model must be noted in the production plan.

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4-2-3. If filming with smartphone, must switch it to airplane mode.

4-3. Editing tools.

- 4-3-1. Composition: 1 Notebook, Software, Background Music
- 4-3-2. Software: There is no limit for the brand but must be quoted in the production plan.
- 4-3-3. Background Music: File of Music and Sound Effect

5. Competition

5-1. Theme

Main theme will be posted on the website, and the sub theme will be given on the competition day.

5-1-1. Example of theme

Main Theme	Sub Theme						
Biomimetic	► Robot Making people to enjoy life and their spare time						
	► Robot Helping office workers to increase their work efficiency						
	► Robot Working in place where people can't						
	► Robot recovering patient and helping disabled						
	► Robot for grandmother						
The robot for	► Robot for housewife						
the woman kind	► Robot for mother						
	► Robot for pregnant						
	▶ Robot for sister						

5-1-2. Main Theme of 2020

"Robot: The Future Transportation"

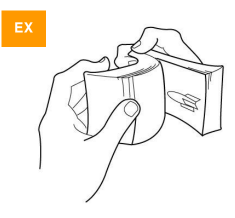
5-2. Clip making

- 5-2-1 Produce Clip using own creations.
- 5-2-2 Clip must include 3D dimensional factors.
 - 1) Concept of cell animation like flipbook, stop motion is not allowed.
 - 2) Photo and Text cannot be listed as a slide show.



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5-2-3. Time: Maximum 5 hours

Each team should divide their given time to plan, film and edit the video. If exceed the given time, then the point will be deducted. For example, 10% of total point will be deducted per every 5 minutes and if exceeds 30 minutes, he/she will be disqualified.

5-2-4. As competition starts, referee will give you a mark which proves that your video is made in the competition site and it should be presented in every scene. If it doesn't show up in the scene, he/she will be disqualified.

5-3. Writing Production Plan

Participant should write out production plan showing their own identity.

5-4. Making Self interview of the participant

In competition site, participants must add commentary at ending part of the video including intention of making the video, eye-catching part of the video. (within 60sec)

5-5. Editing Video

Clip, title, subtitle and sound effect must be edited for visual effect of the video.

5-6. When you cite video and pictures

- 5-6-1. Participants should cite sources of the original clips. (No exceptions.)
- 5-6-2. Participants should write the starting point and ending point of citation and pictures in their production plan.
- 5-6-3. Quoting pictures and video should be minor part of their work and it should not be the main theme. If the judges decide that it is against the 5-6-1, 5-6-2 or it's too long to be quote part, he/she will be disqualified, or points will be deducted.

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Each Team will save their work in USB Memory Stick with production plan, then submit it to organizer (USB Memory Stick will be returned after saving the data)

5-8. Standards of the video

- 5-8-1. Running time: 30 seconds to 60 seconds

 (10% of total points will be deducted if the video is longer or shorter than the assigned time)
- 5-8-2. File capacity: Under 200 MB (10 % of total points will be deducted if the file is larger)
- 5-8-3. Pixel: More than 1280 X 720

 (10 % of total points will be deducted if less than the assigned pixel)
- 5-8-4. File format: AVI, WMV, Mp4, MOV only

6. Evaluation and Rank Decision

6-1. Evaluation

The rankings are calculated by comparing the total scores of the assessment criteria table below.

Theme (20)		Creative(30)			Overall (50)		
Relation to the theme	The appropriateness of a robot for problem solving	Identity of robot	Elaboratene ss of robot	creativity of thematic development	Collaboratio n with teamates	Completeness of work (esthetics / interesting factor)	Props & sound effect
0/10	0/10	2/4/6/8/10	2/4/6/8/1 <mark>0</mark>	<mark>2/4</mark> /6/8/10	2/4/6/8/10	6/12/18/24/30	2/4/6/8/10

6-1-1. When aggregating the score, the highest and lowest scores are excluded from the final score.

6-2. Tiebreakers

If there is a tie, the rank will be decided by the following;

- 6-2-1. The participant who has no deductions.
- 6-2-2. The participant who has the higher score in completeness of work.
- 6-2-3. The participant who has the higher score in Creativity Theme.
- 6-2-4. If there is still tie after the three steps, it will be awarded same rank.

