

RULES & REGULATIONS

Please carefully review the following rules and regulations before participating in our event. All participants are expected to comply with the following regulations to ensure a fair and competitive setting for everyone involved. By participating in this event, you agree to abide by these rules and regulations.

Nexentia.lk

PIXELYNX | 3D DESIGN RULES AND REGULATIONS

GENERAL INFORMATION

- ELIGIBILITY: OPEN TO STUDENTS FROM GRADES 6 TO 13.
- TYPE OF EVENT: INDIVIDUAL PARTICIPATION ONLY, NO TEAMS ARE ALLOWED.
- THEME: OPEN THEME. PARTICIPANTS CAN CHOOSE ANY THEME BUT MUST CREATE ORIGINAL, SELF- DESIGNED ARTWORK.
- SOFTWARE: PARTICIPANTS CAN USE ANY 3D SOFTWARE TO DEVELOP THEIR ARTWORK, THOUGH BLENDER IS HIGHLY RECOMMENDED.

SUBMISSION REQUIREMENTS

BASE FILE:

- A BASE FILE IN BLENDER, FBX, OR OBJ FORMATS CONTAINING AN OBJECT AND A CAMERA ANGLE WILL BE PROVIDED.
- PARTICIPANTS MUST WORK FROM THIS BASE FILE AND CREATE THEIR OWN UNIQUE ARTWORK WITHIN THIS ENVIRONMENT.

SUBMISSION FORMAT:

- PROJECT FILE: SUBMIT THE COMPLETED PROJECT FILE, OBJ, AND FBX FILES.
- OUTPUT IMAGES: AT LEAST 3 HIGH-QUALITY RENDERS OF THE FINAL MODEL IN IMAGE FORMAT (PNG/JPEG).
- ALL FILES MUST BE NAMED WITH THE PARTICIPANT'S NAME AND SCHOOL.

SUBMISSION PLATFORM:

- ALL SUBMISSIONS MUST BE UPLOADED VIA THE SUBMISSION LINK PROVIDED.
- DEADLINE: PARTICIPANTS MUST SUBMIT THEIR ENTRIES BEFORE THE DEADLINE DATE.
 LATE SUBMISSIONS WILL NOT BE ACCEPTED.

ADDITIONAL RULES

- PLAGIARISM: ANY USE OF NON-ORIGINAL MODELS OR ARTWORKS FROM THIRD-PARTY SOURCES WILL RESULT IN IMMEDIATE DISQUALIFICATION.
- THIRD-PARTY MODELS: USE OF EXCESSIVE THIRD-PARTY 3D MODELS THAT ARE NOT CREATED BY THE PARTICIPANT WILL RESULT IN A SIGNIFICANT DEDUCTION IN MARKS.
- AI-GENERATED SUBMISSIONS: AI-GENERATED CONTENT IS STRICTLY PROHIBITED.
- REFERENCES & ASSETS: PARTICIPANTS ARE ALLOWED TO USE REFERENCES FOR INSPIRATION.
- HDRIS, TEXTURES, AND OTHER ASSETS IF NEEDED.

JUDGING CRITERIA

- ORIGINALITY & CREATIVITY: HOW UNIQUE AND CREATIVE IS THE MODEL?
- TECHNICAL SKILL: HOW WELL-EXECUTED IS THE MODEL TECHNICALLY? INCLUDES ATTENTION TO DETAIL, MODELING COMPLEXITY, AND CLEAN TOPOLOGY.
- AESTHETIC QUALITY: HOW VISUALLY APPEALING IS THE DESIGN, INCLUDING COLORS, MATERIALS, LIGHTING, AND COMPOSITION OF RENDERED IMAGES?
- PRESENTATION: QUALITY OF RENDERED IMAGES, ANGLES, AND HOW WELL THE FINAL MODEL IS PRESENTED.



CONTACT US

EMAIL: jictsofficial@gmail.com

WEBSITE: Nexentia.lk

VERONIKA GAUSHI (PRESIDENT): 070 538 0667

DIMASHI AYODYA (JOINT VICE PRESIDENT): 071 872 8178

JANANI PABASARA (SECRETARY): 077 341 0662

