

RULES & REGULATIONS

Please carefully review the following rules before participating in CyberNex 2025. All participants are expected to comply with these guidelines to ensure a fair and exciting competition.

Ragnar – Call of Duty: Mobile Tournament

- Team Composition: 5 players per team from the same school. A substitute is optional but must be pre-registered.
- Eligibility: Open to students from grades 9–13.
- Mode: Multiplayer mode (Match formats and maps will be announced soon).
- Device Rules: Players must bring and use their own mobile devices.
- Fair Play: Any use of hacks, emulators, or third-party software will lead to immediate disqualification.
- Behavior: Toxicity, foul language, or unsportsmanlike behavior is strictly prohibited.

Detailed match rules and tournament structure will be shared soon via the official WhatsApp group and website.

Quizzara – Quiz Competition

- Team Composition: 1 team per school, with up to 4 members.
- Rounds:
 - Preliminary Round (Online)
 - Final Round (Physical)
- Question Areas: ICT, Programming, and General Knowledge.
- Rules:
 - Each team must collaborate independently.
 - Cameras must remain on for all online rounds.
 - No external help or cheating is allowed.
 - Teams will be monitored via Zoom breakout rooms.

Codexa – Algorithm, Web Dev & Game Dev Competitions

Algorithm Contest

- Eligibility: Students from grades 9–13. Individual event.
- Platform: Conducted via HackerRank.
- Languages Allowed: C++, Java, Python, JavaScript.
- Format: 4 problems in 4 hours. Partial scoring enabled.
- Rules:
 - Original code only. Plagiarism will result in disqualification.
 - No penalties for wrong submissions.
 - Tie-breakers based on earliest last correct submission.

Web Development

- Eligibility: Grades 6–13. Individual event.
- Task: Build a school-related web solution (details will be provided).
- Tech Stack: Any frontend tech (HTML/CSS/JS/React/Angular/Vue).
- Hosting: Must submit GitHub link and live deployed link (Netlify, Vercel, etc.).
- Scoring Criteria:
 - **■** Functionality
 - Design & UX

- **■** Creativity
- Clean Code Architecture
- Bonus for backend integration

Game Development

- Eligibility: Grades 6–13. Individual event.
- Theme: Open theme, but must be original.
- Platform: Can use any game engine (Unity, Godot, etc.).
- Submission: Executable or playable build + source code via GitHub or Drive.
- Scoring:
 - Gameplay mechanics
 - Originality & Fun
 - Technical execution
 - Visual design

Pixora – Poster Design & Photo Manipulation

Poster Design

- Eligibility: Grades 6–13. Individual event.
- Theme: "Al Heroes: Saving the World with Technology"
- Tools: Adobe Photoshop or Illustrator only.
- Submission:
 - .rar file with all assets + final output (PNG/JPG/PDF)
 - A separate PDF with workspace screenshots and layers used
- Scoring Criteria:
 - **■** Theme Relevance
 - Creativity
 - Visual Appeal
 - **■** Technical Execution

Photo Manipulation

- Eligibility: Grades 6–13. Individual event.
- Theme: "Al Heroes: Saving the World with Technology"
- Tools: Adobe Photoshop only.
- Submission:
 - .rar file with all project files + exported image

- PDF with 5 process screenshots and visible layers
- Scoring Criteria:
 - Creativity & Concept
 - Aesthetic Quality
 - Technical Execution
 - Relevance to the Theme

CONTACT US

PRESIDENT

Menuka Risith +94 76 001 7055

VICE-PRESIDENT

Dewmika Supeshala +94 76 744 2129

SECRETARY

Sethuli Thalgodapitiya +94 77 869 4234

TREASURE

Pisara Chethiya +94 77 691 8070 KCE ETS

You can reach us from our official KCCICTS email, info.kccicts@gmail.com

Adress: ICT Society, Central College, Kekirawa.

CHIEF-ORGANIZER

Rumitha Yethmin +94 70 225 1256

THANK YOU!

Kekirawa Central College Information & Communication Technology

