

Date of Event: 26/10/2024 kast Date of Registration - 18/10/2024 and Submission - 23/10/2024



We are delighted to announce the Techno Vista - 1.0 - Inter-School Competition, an exciting opportunity to showcase your creativity and technical expertise. Kindly review the following rules and regulations carefully to ensure a seamless and successful participation.

Categories and Format

LLASSES III TO V:

- Online Poster Designing on Cyber Security.
- Seratch Story Making and Game Designing.

CLASSES VITO VIII:

· Offline Web Designing on HTMI



Thine web besigning on man



Designing a Web Page on Cyber Security



Registration link

https://forms.gle/NF2vTyQAMHUfqTMs5

"THERE IS NO FEE TO PARTAKE IN THIS EVENT, ALLOWING ALL TO JOIN
AND CONTRIBUTE THEIR TALENTS WITHOUT COST."



Canva

Class III to V: Online Poster Design on Cyber Security Format and Content:

- Posters must be submitted in a digital format (JPEG, PNG, or PDF).
- The maximum size of the poster should not exceed 5 MB.
- Posters should be visually engaging and focused on promoting cyber safety.
- Text should be clear and legible; the design should not be cluttered.

Tools:

• Participants can use any digital design tool of their choice.

Class III to V: Scratch Story Making and Game Designing Format & Content:

- Stories and games should be created using Scratch (scratch.mit.edu).
- Provide a link to the project on the Scratch platform.
- Projects should effectively convey a message related on cyber safety.
- Creativity in storytelling and game designing will be emphasized.

Tools:

• Only Scratch tools and resources are permitted.

Class VI to VIII: Offline Web Designing on HTML

1. Format and Content:

- Web pages must be submitted as HTML files or a ZIP archive containing the files.
- The design should be viewable in a standard web browser.
- Web pages should be focused on cyber safety awareness.
- Design should be user-friendly and visually appealing.

Tools:

HTML and CSS only; JavaScript or external libraries are not permitted.

Class IX to XII: Designing a Web Page on Cyber Security

Format and Content:

- Code must be submitted as a .zip file including source code and a README file explaining the project.
- The project should be executable or compliable.
- Projects should address an aspect of cyber security, such as encryption, secure authentication, or threat detection.
- Code should be well-documented and include comments.

Tools:

Participants can use python languages to create their projects.

GENERAL RULES:

- Only one Team from one school in each category is allowed.
- One Team can comprise of maximum 2 students.

REGISTRATION AND SUBMISSION:

- All submissions must be original work ereated by the participant(s).
- Plagiarism will result in disqualification.
- All entries must be submitted via the official registration form.
- . Registration deadlines must be strictly adhered to.
- . All submissions must be received by the specified deadline. Late entries will not be considered.

JUDGEMENT PANEL AND CRITERIA:

- Judgment will be conducted by a panel of experts in the field of cyber security and education.
- · The decisions of the judges will be final and binding,

Criteria:

- Creativity and originality
- Adherence to the theme of cyber safety
- Technical skill and accuracy
- Overall presentation and effectiveness

AWARDS AND RECOGNITION:

- · Winners will be announced at the end of the competition.
- Certificates of participation will be provided to all the participants.

