



DELHI PUBLIC SCHOOL WHITEFIELD



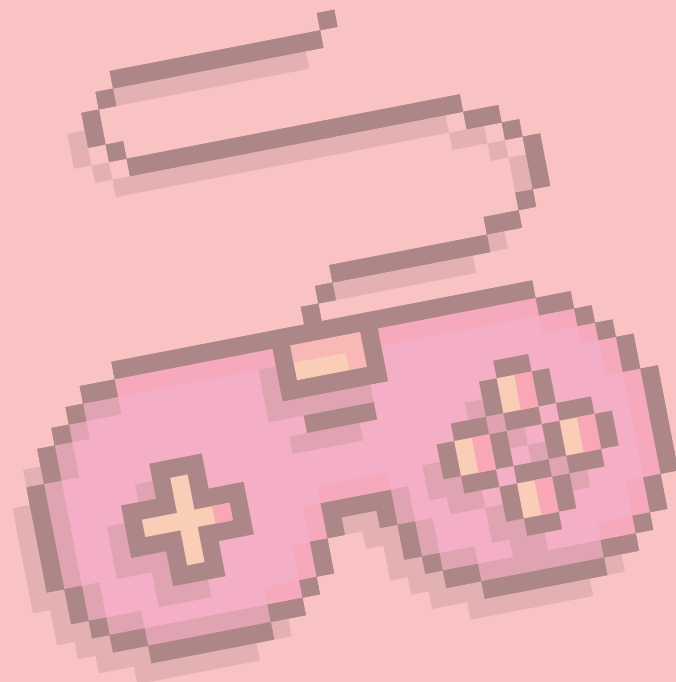
FIRST EVER

TECH FUSION'24

5TH - 8TH OCTOBER

CODE, GAME, QUIZ : CONQUER THE COMPETITION FROM HOME

Start



RULES AND REGULATIONS

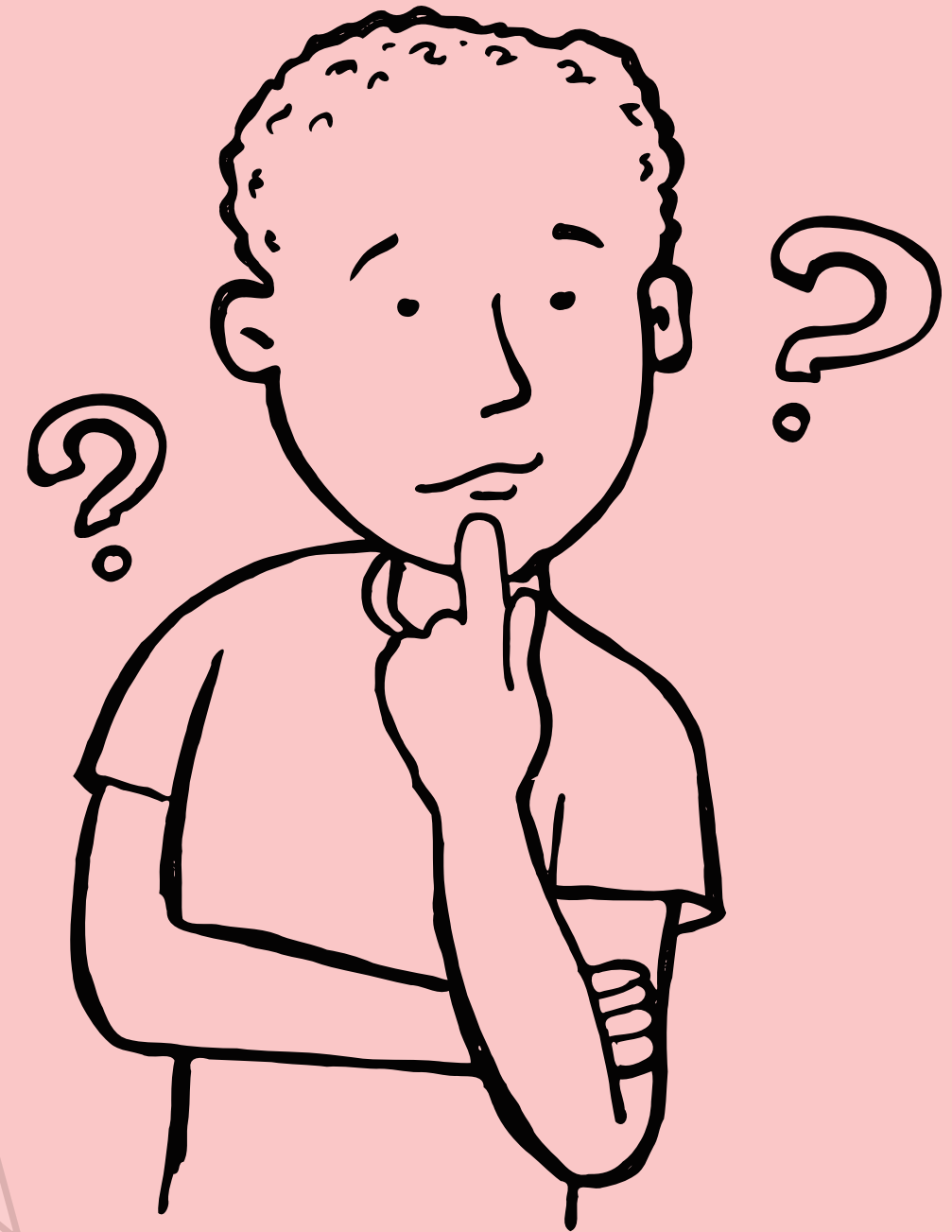
A stylized illustration in the background shows a person with dark hair sitting at a desk, working on a computer. There are multiple monitors displaying various data visualizations like line graphs and bar charts. The person is wearing a dark top and is focused on their work. The entire scene is rendered in a soft, pinkish-purple color palette.

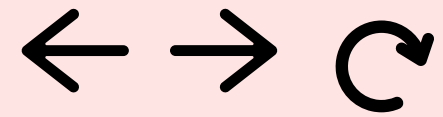
- » **Students cannot participate in multiple events.**
- » **Schools must ensure that their registration form is complete and as per requirements.**
- » **Offensive language or indecent behavior will not to be tolerated.**
- » **Participants should be present at the time allotted to them.**
- » **The decision of the judges will be final.**
- » **WhatsApp group will be created to coordinate with the schools.**
- » **Not abiding by the rules and regulations will lead to instant disqualification.**

TECH KNOW QUIZ

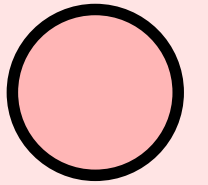
Grades 9-12

Introducing a thought-provoking quiz designed to evaluate your proficiency in technology as an individual. Do you have what it takes to excel as a top contender by demonstrating exceptional accuracy and successfully navigating through three challenging elimination rounds?





GUIDELINES TO TECHKNOW



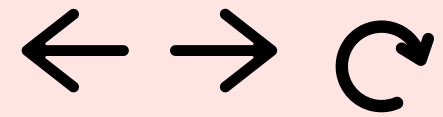
- » **Participants will be required to screen share during the event and if found cheating will be disqualified.**
- » **Each school may register up to 2 participants for the quiz.**
- » **Registration fee is ₹150 per participant.**
- » **Further details and topics will be communicated through the designated WhatsApp group.**
- » **For any inquiries about the event, please contact us via email at [insert email address].**

HACK-A-THON

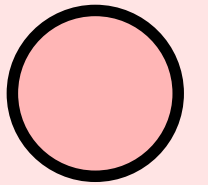
Grades 9-12

Hack-A-Thon is a thrilling competitive coding event where participants are tasked with solving a series of coding problems within a specified time frame. This event is designed to test and showcase your problem-solving abilities, algorithmic thinking, and coding skills in a high-energy environment.





GUIDELINES TO HACK-A-THON



- » Participants will be required to screen share during the event and if found cheating will be disqualified.
- » The programming languages to be used at this event are Python and Java.
- » Registration fee is ₹150 per participant.
- » Each school may register up to 2 participants for the quiz.
- » For any inquiries about the event, please contact us via email at [insert email address].
- » Further details and topics will be communicated through the designated WhatsApp group.

DECRYPTION DUEL

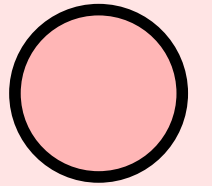
Grades 9-12

Decryptive duel is an exhilarating event where participants will face a series of cryptographic challenges and intricate puzzles. Designed to test your analytical thinking, teamwork, and problem-solving skills, this event will immerse you in a world of coded messages and enigmatic clues that must be decrypted and solved to advance.





GUIDELINES TO DECRYPTION DUEL

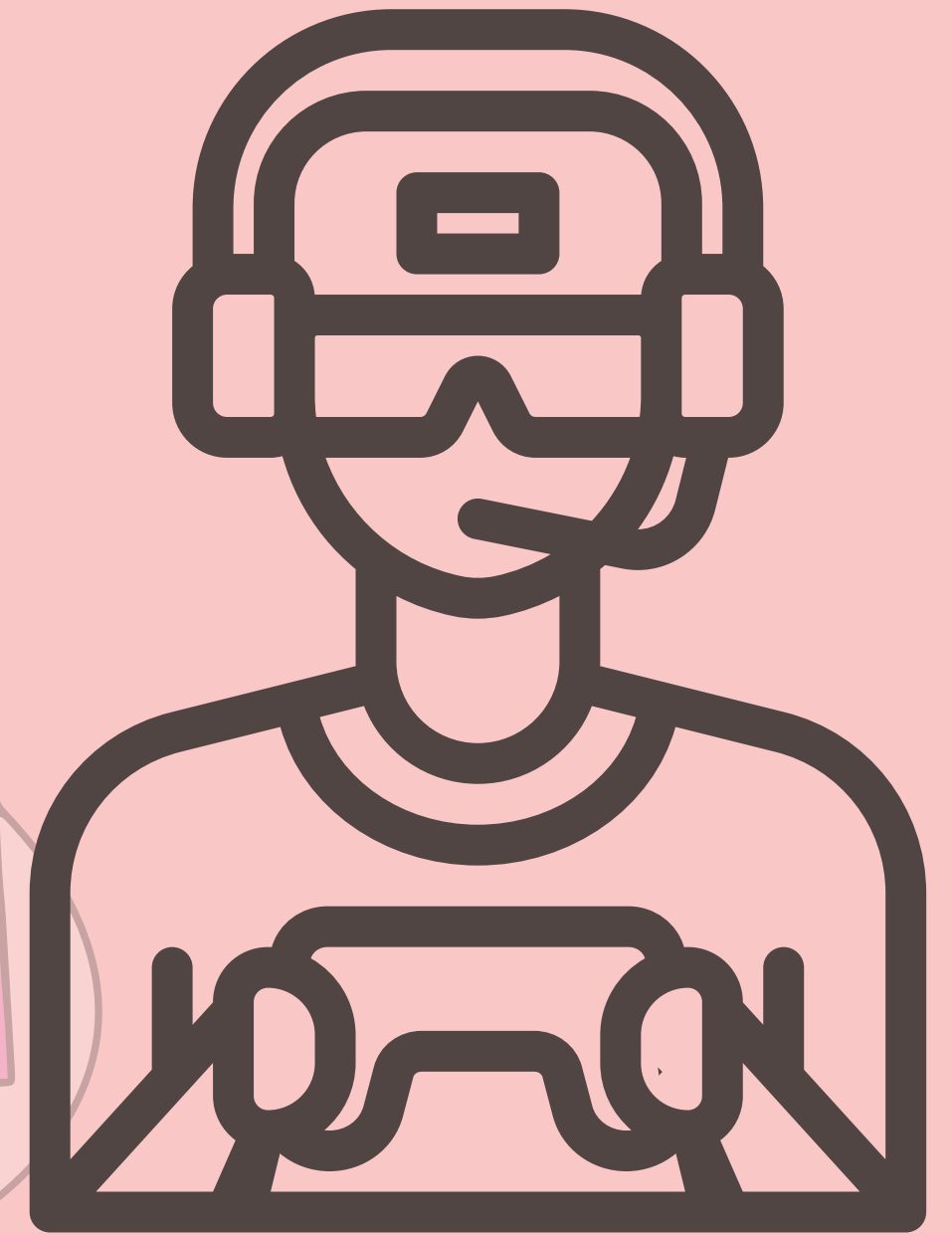


- » Each team should consist of 3 members, participation is limited to one team per school.
- » External assistance from individuals not on the team is not permitted.
- » One member of the team will be given the link to the challenge and will be required to screen share the other two members can help with the challenge.
- » The first team to successfully solve all challenges within the allocated time will be declared the winner.
- » A registration fee of ₹450 applies.
- » For any inquiries about the event, please contact us via email at [insert email address].
- » Further details and topics will be communicated through the designated WhatsApp group.

GAME FIESTA

Grades 9-12

Explore a diverse selection of highly engaging multiplayer video games designed to test and showcase your creativity, strategic thinking, teamwork, and gaming prowess , all in pursuit of victory.



VALORANT

- » A registration fee of ₹750 applies.
- » Each team should consist of 6 members (5 main players+ 1 substitute player).
- » The event will follow a classic tournament format.
- » Any form of cheating will lead to instant disqualification.
- » Further details and topics will be communicated through the designated WhatsApp group.
- » For any inquiries about the event, please contact us via email at [insert email address].

FORTNITE

- » A registration fee of ₹750 applies.
- » Each team should have 5 players (4 main players+ 1 substitute).
- » Any form of cheating will lead to instant disqualification.
- » Further details and topics will be communicated through the designated WhatsApp group.
- » For any inquiries about the event, please contact us via email at [insert email address].

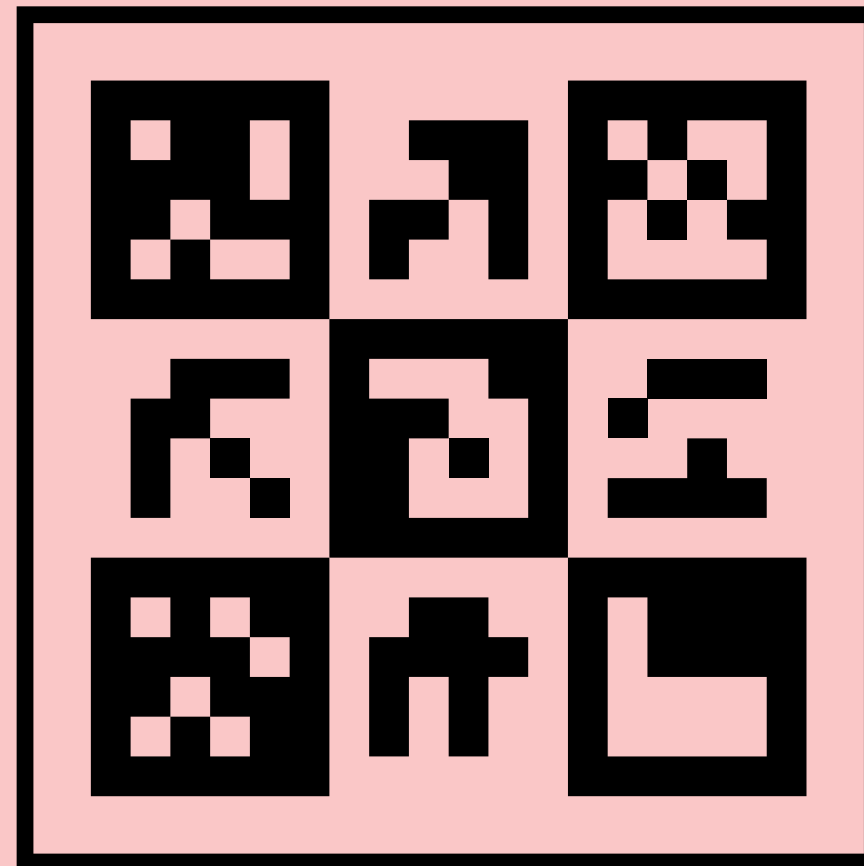
ROCKET LEAGUE

- » A registration fee of ₹450 applies.
- » Each team should have 4 players (3 main players+ 1 substitute player).
- » The event will follow a classic tournament format.
- » Any form of cheating will lead to instant disqualification.
- » For any inquiries about the event, please contact us via email at [insert email address].
- » Further details and topics will be communicated through the designated WhatsApp group.

TECH FUSION'24

ARE YOU READY?

REGISTER NOW:



dpswhitefield.org techfusion@dpsw.com 8197808194/7981820381