



INFINIX 2019

hosted by

INFINITY
CLAN

Delhi Public School

Sonepat

20th May – 24th May

RULES AND REGULATIONS

- Last date of registration for all events is **May 5th 2019**
(Give your name to your respective student in charges by)
- The preliminary submission start from **10th May 2019**
- Last date for all preliminary round submissions is **20th May 2019**
- Proper (Full) School Uniform is compulsory for all participating students.
- For the Overall Tally, **30** points will be awarded to each house for First Position, **20** for Second Position, and **10** for Third Position in all the events.
- The judges' decision is final and binding.
- Use of any unfair means in any event may lead to disqualification of the team from that event.

OPEN EVENTS

GAMING

Event Incharge: Tanmay (Class XII-E +91 -9810007806)

Maximum number of entries per house: **1**

Number of participants in a team: **2**

- The preliminary round will consist of CS GO etc.
- The top **6-8** teams will qualify for the finals.
- The final game will be disclosed on the spot

HARDWARE

Event Incharge: Tanmay (Class XII-E)

Maximum number of teams per house: **1**

Number of participants in a team: **1**

Its Lego for the big boys. Time to grease the wheels of your hardware knowledge and prove that the mark of a good machine is not only a good software or great hardware but an uncanny coordination of the two into one seamless marvel.

- The preliminary round will consist of a written test. The questions will test the participants' theoretical knowledge of computer components, trivia, as well as practical understanding of the workings of a computer (Assembly, Compatibility, Benchmarking, Troubleshooting etc.)
- The details for the final round will be revealed on the spot.

GROUP DISCUSSION

Event Incharge: Pranet Sharma /Shreshtha Sharma (Class XII-A)

Maximum number of teams per house: **1**

Maximum number of participants in a team: **3**

Time: 30 Minutes

An enigmatic and engaging speaking extravaganza which will test both the logical reasoning and the communicative skills of the participants.

- The participants should be prepared for any and all topics related to technology and computer sciences.
- The topic will be disclosed on the spot.

GADGET REVIEW (VI-XI)

Event Incharge: Jatin Bishla/Surbhi (Class XII-A)

Maximum number of teams per house: **Open**

Maximum number of participants in a team: **1**

- Open for classes **VI to XI**
 - Theme :Latest High-Gadgets Released in 2018-2019
 - Students have to bring gadgets and necessary video/presentation
 - Time: 8-10 Minutes
 - Supporting presentation must be submitted by **May 16th 2019**. Top eight team will be selected for final presentation.
 - Team will be selected based on their Gadgets and presentation. Slides should not be more than 10 or duration of video may have 5-8 Minutes
- **The prelims will be conducted on 20th May 2019**

QUIZ (VI-XI)

Event Incharge: Sashreek Magan /Perna (Class XII-A)

Maximum number of teams per house: **2**

Maximum number of participants in a team: **2**

Time: 60 Minutes (prelims)

Do you know all there is to know about Technology? Are the names of the PayPal Mafia members as known to you as the back of your hand? Well then this one's for you. The only thing between you and glory is a cracker of an answer.

- The preliminary round, which will be held on **the 20th of May, 2019 will be a written round.**
- The top **6-8** teams will be short-listed for the Final Round on **24th May 2019**.
- The quiz shall cover all aspects of Computing, IT and the world of technology

PROGRAMMING (VI-XI)

Event Incharge: Shashvat Jain (Class XII-A)

Maximum number of teams per house: **3**

Maximum number of participants in a team: **1**

Time: 90 Minutes (Maximum)

Software Provided: Turbo C++ 4.5, Python IDE 3.4 or more

For people that believe that logic dictates all. Two rounds to give your grey matter the run of its life. If coding is an art we urge you to be its Michelangelo, if it's a religion be its messiah and if it's a way of life be its greatest practitioner.

- The preliminary round, which will be held on the **20th of May**, will be a written round.
- The top **6-10** teams will be short listed for the Final Round on **24th May**.
- The final rounds will be held in the school computer labs.
- The participants will be given 120 minutes for the Finals.
- They may code in C++, Java or Python.
- The problems will encompass themes of logic, reasoning and math.
- They will be required to write and compile the programs within the given time limit.

WEB DESIGNING (VI-XI)

Event Incharge: Darsh Vatsa (Class VIII-C)

- Open for classes VI-XI
- Maximum Number of Entries Per House: 06
- Maximum Number of Participant per team: 01
- Website should be made using HTML/HTM5/Java Script/ CSS using normal notepad application
- Website must have at least five offline linked webpages.
- Website must have photographs and text. Video and Audio are optional
- Softcopy of the website to be submitted by May 15th, 2018.
- Top Three team will be selected for Preliminary round from each house.
- **Them for Prelims will be disclosed on May 01, 2019**
- Top six team will be selected for final round which will be conducted on May 24th, 2019
- Time: 60 Minutes(Final Round)
- Software: Notepad Application with Chrome browser.
- Topic and content for the website will be provided on the day of event.(May 24th, 2019)

Young Shots-Photography (VI-X)

Student In charge: Adnan (Class VIII-C)

- Open for classes VI-X
- Topic for Prelims: **Colorful Abstracts (Elements of Design)**
- Maximum Number of Team : Open
- Maximum Number of Students per Team: 2
- Students have to bring their own camera and other accessories for the competition on **May 20, 2019** for Prelim Round. Time will be given only 1 Hour.
- Each team have to submit best two photographs
- Top Ten team will be selected for final round.
- Theme for the final round will be given on the spot on **May 24, 2019**

Any of the following teachers may be contacted for further queries

Ms. Pooja Sunit Chawla

Ms. Divya Magan

Mr. Prabhujj Gupta