



IIS/CIR/014/2021-2022

29/06/2021

Dear Parents,

“Greetings from IIS Family”

We are pleased to announce that **International Indian School, Ajman** will be organizing Digital Fest on 31st January 2022. The first screening of projects will be conducted in the month of September. Second screening of the same project will be conducted in the month of October. For the main event, students will be competing category wise.

Digital Fest is a platform for innovative students to showcase their coding and designing skills. It works as an event that enthuses both the school community and the general public about the ways in which innovation is happening at the school level in the students' journey from a "user" of technology to a "creator" of technology. Participants will be students from **Grade I - XII.**

The competition will be held in 3 different rounds. The details of the competition are given in **Annexure 1.**

REGISTRATION

- The interested students can register for this competition through Cyber Square LMS on or before 11th September 2021.
- The tutorials for how to do the registration will be shared.
- Please note that all the students need to register individually, even if it is a group event.
- Students can start their project work during the summer vacation itself.

The details regarding the next levels of competition will be informed to the registered students later. For further details about the competition, you can contact your respective computer teacher.

- Note:-
1. **A student can register only for one competition event (Group/Individual).**
 2. **Maximum number of participants in a group is 3.**
 3. The Digital Fest guidelines are shared with all students through LMS.

Stay safe & healthy!

PRINCIPAL
Ms. Qurat Ul Ain

Annexure 1

TYPES OF COMPETITION

Name of Competition	Group/Individual
Presentations on IT related topics(On the spot)	Individual (Allotted time 5 mins)
Animation/Documentary/Film https://www.animaker.com/ (Link for Animaker) or any video editing software	Group/Individual(max: 10 mins)
Websites/Web/Mobile Apps	Group/Individual
Games(including visual coding/scratch/BYOB games) Link: https://scratch.mit.edu/	Group/Individual
AI/IoT/Robotics	Group/Individual
Programming competition(On the Spot programming) <ul style="list-style-type: none">➤ Tynker.com (Up to grade 5 only)➤ Web design /Web development➤ Python(category 2, category 3)➤ Robotics (VEX - VR1 , VEX - VR2 , VEX - VR3) https://www.tynker.com/#/ (Link for tynker) https://vr.vex.com/ (Link for vexvr)	Individual

CATEGORIES

- Category 1 - Grade 1, 2
- Category 2 - Grade 3,4,5
- Category 3 - Grade 6,7,8
- Category 4 - Grade 9,10,11,12