**Techno Trail (Treasure Hunt)**

~There will be a team of four-five players.

~Every team will be given a riddle at first with a problem which will give them the location of another hotspot. It will also contain a coding question for eg:

What will be the output of:

int i=1;

print(i\*5%4);

~ Now they have to reach that particular location and search for the hotspot and have to unlock it with the output of the previous question above.

~After this they will be given a problem for the next location again. Similarly, there will be three hotspots all around the campus.

~Atlast they have to unlock the last hotspot and then they will get a congratulatory page.

~If teams>5 then there will be three winners according to their timings.

-Every team will be given a different location so there will be no crowding.

-One can only enter a password only for 3 times or they will get disqualified.

WE NEED:-

1. Specified locations.
2. Hotspots installed in specific locations.
3. Interface which will show riddles.
4. Poster.
5. Content.