Q1) what is transfinitte?

Ans) It is a 42 hrs Weekend-long event where students come together to work on cool new software and/or hardware projects.

Q2) How does the application process work?

Find your team and fill out the gform. By the end of it you will have a gateway to pay and keep a record of that payment. Soon enough you will be added to a group where further details will be shared.

Q3) What all things should I bring with me?

The main thing to take is your computer and a charger and if necessary an adapter.

Q4) What are the different domains of this hackathon?

Ans) There are various types of domains from software and hardware like web development, app development, cybersecurity, blockchain, machine learning etc.

Q5) what skills are required to take part in this hackathon? I don’t have any experience what can I do?

Ans) If you have a domain specific skill like webdev, blockchain etc, it will be helpful but even if you don’t have any skills you can still take part and learn a lot of things from this hackathon.

Q6) I don’t have much experience in technical stuff. Can I still take part in it?

Ans) Yes anyone with base level knowledge can also take part in it.

Q7) Will we need to work round the clock?

Yes, it is a 42 hr long hackathon. Lunch, snacks and dinner breaks will be provided.

Q8) Will there be any participation fees?

Ans) Yes, there will be participation fees. Details will be given during your application process.

Q9) Do we need to have the entire idea fully working?

Ans) No, points will be given based on the functionality level of the task. It is advised to complete the task.

Q10) Does only the leader has to register for the team or each member has to apply separately?

Ans) Yes, only the leader has to register for the team.

Q11) Can I take part in hackathon in online mode?

Ans) No, the hackathon is conducted in offline mode.

Q12) How many teams or people take part in TransfiNITTe?

Ans) Around 50 teams takes part in transfinitte. Each team consist of 5 members.

Q13) What will be the judging criteria?

Not yet decided

Q14)Will there be any support available during the hackathon?

Ans) Yes, but don’t fully depend on them

Q15) Will there be wireless internet access?

Ans) Since it will be in orion, so you have to use your own net.

Q16) Are we allowed to use third party components like open source libraries etc. to implement a solution? Are there any limitations on component?

Ans) No there's no limitation in general. But some problem statements might have their own restrictions