



Weekend Contest Policy

Dear Keyboard Ninjas 🥋

“Knowing how to solve a problem” and “To actually solve a problem” are two very different things, and in order to apply the same, we at Newton School, organise Contests every week, so that you as a learner can practice and test your competitive problem-solving skills in a real time scenario!

So as to ensure that learnings from live instructor classes are made best use of in real world problem-solving challenges, here you'll be competing across the brightest minds among your peers and community at Newton School.

Below mentioned is the Contest Policy at Newton School;

- As a curious learner, you're expected to attempt all weekend contests.
- Minimum 2 contests needs be attempted to unlock Mock Interview of that topic pool, without which your mock interview cannot be unlocked.
- In-case you're not able to attempt weekend contest due to prior engagement, please inform your respective Progress In-charge, & ensure that the same is compensated by completing assignments.
- Contest questions will later be available as assignments in timeline.
- Missing contests for 3 consecutive weeks will lead to marking you as inactive in our system which will lead to pausing all support from NS
- Malpractice/Cheating Consequences;
 - 1st instance of cheating, will lead to score nullification
 - 2nd instance of cheating, will lead to score nullification & warning
 - 3rd instance of cheating, will lead to entire progress put to halt.

Tips and Checks for Weekend Contests;

- Contest performance & scores will be considered for placements.
- Revise the recently completed topics and complete daily assignments.
- All the weekend contests are proctored and would require a functional system with camera (or webcam) and microphone access support.
- Contest scores will culminate into the final referral scores to be used at the time of placements

for any further kind of doubts/ clarification, please reach out to your respective progress in-charge, or write directly to support@newtonschool.co

