

Round 1: Assessment Guidelines | TVS Credit E.P.I.C 7.0 — IT Challenge

1 message

Unstop Events <updates@unstop.events>
To: 2k22.csai.2213039@gmail.com

Tue, Aug 5, 2025 at 6:57 PM



TVS Credit E.P.I.C 7.0 — IT Challenge

Hi Uday Singh,

The **TVS Credit E.P.I.C 7.0 — IT Challenge Round 1: Assessment** goes live tomorrow, 6th August 2025!

With the upcoming assessment, we urge you to review the following key instructions and guidelines meticulously. Your attention to detail and adherence to these guidelines will greatly contribute to your success in this endeavour.

- **Online Assessment Window:** 6th August 2025, 12:00 PM IST to 6th August 2025, 8:00 PM
- **Online Assessment Duration:** 90 Minutes (1.5 hours)
- **Total Questions to be answered:** 22 (20 MCQ Questions + 2 Coding Problem Statements)
- 20 MCQs and 2 problem statements ought to be solved in 90 minutes for this round:
 - 20 MCQs in 15 minutes
 - 2 Coding Problem Statements in 75 minutes
- The Coding Problem Statements will be based on Data Structures & Algorithms.
- Only the team leader (the one who registered the team) will be allowed to attempt the assessment.
- You can attempt the round anytime between the provided round window.
- Please ensure that you attempt the assessment in one sitting as once you start the assessment, the timer won't stop.
- You can take the assessment only on a desktop/laptop with webcam access.
- Your face will be verified before the start of the assessment from the photo that was captured during registration.
- Your face will be constantly detected and violations will be tracked while the assessment is on. Violations might be:
 - Two faces in front of the camera
 - Different person taking the assessment than the one who registered

- No one in front of the camera
- And many more such violations are tracked and reported
- You can access the assessment from the [EPIC 7.0 - IT Challenge](#) page.
- You'll see a **Start** button in the **Assessment round** to initiate the assessment.
- All team members will have to take the assessment individually.
- You won't be able to browse through the questions. If you either skip your question or submit your answer, it is marked and stored, and cannot be altered.
- **You'll have to submit answers to all the questions individually.**
- You won't be able to modify your answers during the assessment. Once you have given your answer, it is stored and cannot be changed.
- Any participant resorting to unfair practices will be directly disqualified from the challenge.
- All decisions in the matter of eligibility, authenticity & final judgment will be with Unstop and TVS Credit.

System Requirements:

- A laptop/desktop (for attempting the assessment) with at least **8GB RAM**.
- Ensure that the device has **webcam & microphone access** and is connected to a stable internet connection (> 10 Mbps). Please note that an unstable internet connection can result in your assessment being terminated.
- Ensure all notifications & interruptions are turned off on the device OR do-not-disturb (DND) is enabled.
- Ensure that the device is fully charged or is connected to a power outlet.

Steps to Download the SmartHire App:

The assessment will be hosted on Unstop SmartHire App. Follow the instructions given below to download and use the application:

- Go to the [Opportunity page](#).
- Click on the "Start" button beside the Assessment round.
- Download the SmartHire App from the given option according to your system (Windows/Mac). Please note that the assessment is not supported on Linux systems.
- Copy the Visible Code from the Start page itself.
- Open the SmartHire App and paste the copied Code and your assessment will begin.
- If you are still facing any issues, do reach out to us at support@unstop.com with a proper screen recording.

If you come across any instance of cheating or unfair means, please report it to support@unstop.com.

Regards,

Team TVS Credit E.P.I.C 7.0

[View Opportunity](#)





Get the Unstop app



Queries? We're just one email away: support@unstop.com | © 2025 Unstop. All rights reserved