

## Rule Book Nexgen Olympics 2025





## **NEXGEN CLASS & TECHTREE**

NexGenClass is an innovative online platform transforming education by equipping students with future-ready skills through engaging and accessible courses. With a focus on creativity, technology, and problem-solving, NexGenClass empowers students to become the innovators of tomorrow.

TechTree, the parent company of NexGenClass, extends this vision through immersive physical workshops. Together, NexGenClass and TechTree bridge the gap between digital learning and hands-on experiences, providing students with a holistic approach to education.

## **NEXGEN OLYMPICS 2025**

NexGen Olympics 2025 is Pakistan's biggest future skills championship, designed for students from Grades 6–11. This two-day event is set to inspire young minds and provide a platform for innovation, entrepreneurship, and technical skills development. Hosted in collaboration with the National Incubation Center Karachi (NIC), the event promises an exciting lineup of competitions and activities.



#### **PROMPT MASTERS**

Ready to play with words and unlock your imagination? Learn to use AI tools like ChatGPT to solve problems and create amazing ideas!

#### **Prompt Master Competition Rule Book**

#### 1. General Rules

1. The competition is open to students in grades 6 through 10.

2. Participants may compete individually.

3. Each participant must register before the deadline date. Late registrations will not be accepted.

4. The use of pre-written prompts or plagiarized content is strictly prohibited. All work must be original.

- 5. Participants must adhere to the time limits for the competition.
- 6. Decisions made by the judges are final and binding.

7. Participants are required to bring their own laptops for the competition.

#### 2. Round Overview

1. Participants will be given a real-world scenario and will create multiple prompts to refine an Al-generated solution.

2. The process of brainstorming, testing, and refining prompts must be documented.

3. Participants will submit a final deliverable consisting of the chosen problem, prompts, and Al-generated output.

4. Judging will focus on creativity, clarity, relevance, and the quality of the Algenerated output.

5. The competition will be preceded by a 1-hour workshop to familiarize participants with the basics of prompt engineering and the tools they will:

#### 6. Competition Structure:

- 15 Minutes: Setup.
- 15 Minutes: Testing.
- 15 Minutes: Task Execution.
- 15 Minutes: Submission

#### 3. Judging Criteria

- 1. Creativity (20%)
- 2. Clarity (20%)
- 3. Relevance (20%)
- 4. Innovation (20%)
- 5. Al Output Quality (20%)

#### 4. Code of Conduct

1. Participants must maintain professionalism and respect towards peers, judges, and organizers.

2. Misuse of AI tools, including generating inappropriate content, will result in immediate disqualification.

3. Participants must not interfere with the progress of other participants.

#### 5. Technical Guidelines

1. Participants will use pre-approved AI tools, such as ChatGPT, provided during the competition.

- 2. Internet access is restricted to AI tools and resources shared by organizers.
- 3. Participants must save their work regularly to avoid loss of data.

4. Participants must ensure their laptops are fully charged and compatible with the provided AI tools.

#### 6. Timeline

- 1. Registration Last Date: 10th February 2025
- 2. Workshop: 17th February 2025 (10:00 AM 11:00 AM)
- 3. Competition: 17th February 2025 (11:15 AM 12:15 PM)
- 4. Result Announcement and Prize Distribution: 18th February 2025

#### 7. FAQs

Q: Who can participate in the competition?

A: The competition is open to students in grades 6 through 10.

Q: Can I participate as part of a team?

A: No, this competition is for individual participants only.

Q: What should I bring to the competition?

A: Participants must bring their own laptops. Ensure your device is fully charged and compatible with the AI tools provided.

Q: Will there be any training before the competition? A: Yes, a 1-hour workshop on prompt engineering will be conducted on the competition day before the event starts.

Q: What tools will we use during the competition? A: Pre-approved AI tools, such as ChatGPT, will be provided for use during the competition.

Q: How will the submissions be judged?

A: Submissions will be judged based on creativity, clarity, relevance, innovation, and the quality of the Al-generated output.

Q: Is there a participation fee?

A: No, participation in the competition is free of charge.

Q: What happens if I face technical issues during the competition? A: Event coordinators will be available to assist with any technical difficulties.

#### **Contact Information**

For any queries, contact the event coordinator at **0316 4998733**.

# Thank you!



### Contact

Phone	+923164998733
Website	www.techtree.io   www.nexgenolympics.com
Email	info@techtree.io
Address	B-228, Block -10, Gulshan-e-Iqbal, Karachi