

Syntropy 2024: Amplifying Ambitions

Jeopardy

Rules and Regulations

Topics

- Biology concepts like cell biology, human anatomy and genetics
- Basic thermodynamics and heat transfer
- Biochemical concepts like photosynthesis and DNA replication
- General knowledge and current affairs in Chemical Engineering, Bioengineering and Materials Science Engineering

Registration Fees

Rs. 100/- per team (Team of 4)

Prizes

- **Winner:** Rs. 1,000/-
- **Runner-up:** Rs. 750/-

Date, Time and Venue

- **Date:** 20th April, 2024
- **Time:** 3:15 – 4:30 PM
- **Venue:** BJ 304/309

Gameplay and Rules

Team Composition and Rounds

- Each team consists of a maximum of 4 members
- There will be a total of 3 rounds, with 3 teams participating per round, allowing for a total of 9 teams to participate
- The winning team from each of the 3 rounds will advance to compete in the final round

- The ultimate winner will be determined based on the team with the maximum points in the final round

Jeopardy Rules

- The rules for final jeopardy will mirror those of a normal jeopardy game, with the addition of a hidden 'Double Wager' option in a specific question.
- If 'Double Wager' appears for a question, the team can choose to either double their points or stay with the same points. However, answering incorrectly after choosing to double points will result in double points being deducted.

Gameplay Instructions

- Each topic will feature 5 questions with points ranging from 100 to 500, where higher point questions correspond to higher difficulty levels
- Participants must refrain from buzzing in before the host finishes reading the clue, as early buzzing can lead to the deduction of the clue value from the team's score
- Teams must answer within 10 seconds after pressing the buzzer; failure to do so will result in negative marking
- Only the individual who buzzed in is permitted to respond to the clue; responses by other team members or discussions among team members after buzzing in (pre-buzzing discussions are allowed) will be considered incorrect and result in deduction of the clue's value
- Incorrect responses will incur negative marking equal to the points assigned to the question (e.g., an incorrect answer to a 100-point question deducts 100 marks)
- Violation of any rules may lead to disqualification
- A tie between two teams in the final round would result in one last tiebreaker clue. A random category will be revealed, and a single clue will be read. The first team to ring in and give the correct response will be the winner.

Judging Criteria

The winner will be decided based on factors such as accuracy and clarity of responses, speed, strategy and adaptability to various categories.