

--Question Starting--

23. Which of the following factors influence the efficacy of platform governance and content moderation as a political process?

- I. Regulatory frameworks
- II. Platform algorithms
- III. User behavior
- IV. Economic incentives

Choose the correct answer from the options given below:

- (1) I, II, and III only
- (2) II and III only
- (3) I, III, and IV only
- (4) All of the above

Answer Key: 1

Solution:

Statement I (Correct): Regulatory frameworks dictate the legal boundaries within which platforms operate, influencing moderation policies.

Statement II (Correct): Algorithms determine the visibility and suppression of content, central to the governance process.

Statement III (Correct): User behavior impacts how content is generated and interacted with, affecting moderation needs.

Statement IV (Incorrect): While economic incentives influence platform design, they do not directly affect political processes of governance.

Hence, the correct answer is Option (1).

--Question Starting--

24. Which of the following are considered crucial for the effectiveness of assistive technologies in inclusive design?

- I. Customizability
- II. Interoperability
- III. Aesthetic appeal
- IV. Accessibility standards compliance

Choose the correct answer from the options given below:

- (1) I, II, and III only
- (2) II and III only
- (3) I, II, and IV only
- (4) All of the above

Answer Key: 3

Solution:

Statement I (Correct): Customizability allows users to adjust technologies to their specific needs, which is crucial for effectiveness.

Statement II (Correct): Interoperability ensures that assistive devices can work seamlessly with various systems and platforms.

Statement III (Incorrect): While aesthetic appeal may enhance user experience, it is not crucial for the functionality of assistive technologies.

Statement IV (Correct): Compliance with accessibility standards ensures that assistive technologies meet minimum required functionality and accessibility.

Hence, the correct answer is Option (3).

--Question Starting--

25. In the context of platform/gig workers' collective action, which of the following are effective strategies for algorithmic bargaining?

- I. Data transparency
- II. Collective bargaining agreements

III. Worker rating systems

IV. Platform-specific unions

Choose the correct answer from the options given below:

(1) I, II, and III only

(2) II and III only

(3) I, II, and IV only

(4) All of the above

Answer Key: 3

Solution:

Statement I (Correct): Data transparency allows workers to understand and contest the algorithms that manage their work.

Statement II (Correct): Collective bargaining agreements can formalize negotiations between workers and platforms, enhancing their bargaining power.

Statement III (Incorrect): Worker rating systems are typically controlled by platforms and may not necessarily empower workers in bargaining.

Statement IV (Correct): Platform-specific unions can provide a structured way for workers to organize and engage in collective action effectively.

Hence, the correct answer is Option (3).