## -- Question Starting--

Match the following strategies and tools with their impact on electoral processes:

- 1. Tool/Strategy Impact
- I. Microtargeting A. Allows for personalized communication directly to voters
- II. Political Advertising B. Provides broad messaging aimed at demographic groups
- III. Bots and Astroturfing C. Creates an illusion of widespread support or opposition
- IV. Screen Readers D. Enhances accessibility for users with visual impairments

Choose the correct answer from the options given below:

- (1) I-B, II-A, III-C, IV-D
- (2) I-A, II-B, III-D, IV-C
- (3) I-A, II-B, III-C, IV-D
- (4) I-B, II-D, III-A, IV-C

Answer Key: 3

## Solution:

- ? Microtargeting allows campaigns to tailor messages based on individual voter profiles, impacting the electoral process by enabling personalized communication.
- ? Political Advertising generally targets broader demographic groups with messages that resonate on a wider scale.
- ? Bots and Astroturfing are used to simulate grassroots support or opposition, influencing perceptions and discussions online.
- ? Screen Readers do not directly impact electoral processes; they provide accessibility support for visually impaired users.

Hence, Option (3) is the right answer.

## -- Question Starting--

Match the following technologies and tools with their primary purpose in enhancing digital inclusion:

- 1. Technology/Tool Purpose
- I. Assistive Technology A. Enhances the usability of digital platforms for all users
- II. BharatNet B. Provides rural broadband connectivity
- III. PMGDISHA C. Digital literacy program for rural citizens
- IV. UPI 123PAY D. Facilitates voice-based digital payments

Choose the correct answer from the options given below:

- (1) I-B, II-A, III-C, IV-D
- (2) I-D, II-C, III-B, IV-A
- (3) I-A, II-B, III-C, IV-D
- (4) I-C, II-D, III-A, IV-B

Answer Key: 2

### Solution:

- ? Assistive Technology such as screen readers, braille displays, and speech recognition software, primarily serves users with disabilities, enhancing their access to digital content.
- ? BharatNet aims to provide high-speed broadband to all panchayats in rural and remote areas, enhancing digital connectivity.
- ? PMGDISHA is targeted at increasing digital literacy among rural citizens, particularly the digitally illiterate.
- ? UPI 123PAY is designed to enable voice-based transactions, making digital payments accessible to users who are unfamiliar with traditional digital payment methods.

Hence, Option (2) is the right answer.

#### -- Question Starting--

Match the following socio-demographic factors with their typical barriers to technology access:

- 1. Factor Barrier
- I. Gender A. Limited exposure to technology in rural settings
- II. Rural?Urban B. Cultural norms that may restrict access to technology
- III. Disability C. Physical and software barriers hindering technology use

IV. Language D. Language-specific interfaces that limit usability

Choose the correct answer from the options given below:

- (1) I-B, II-A, III-C, IV-D
- (2) I-C, II-D, III-A, IV-B
- (3) I-A, II-C, III-B, IV-D
- (4) I-B, II-A, III-D, IV-C

Answer Key: 1

Solution:

- ? Gender issues can include cultural norms and expectations that might restrict access to technology for certain genders in some communities.
- ? Rural?Urban divides often manifest as limited technological infrastructure and exposure in rural areas compared to urban settings.
- ? Disability can introduce specific physical and software barriers that make accessing and using technology challenging.
- ? Language barriers occur when technology is not available in the user's primary language, limiting its usability and accessibility.

Hence, Option (1) is the right answer.

## -- Question Starting--

Match the following digital inclusion initiatives with their respective focuses:

- 1. Initiative Focus
- I. BharatNet A. Enhancing accessibility for users with disabilities
- II. CSCs B. Providing digital services at local levels
- III. PMGDISHA C. Educating rural populations on digital tools
- IV. WCAG Accessibility D. Setting standards for web content accessibility

Choose the correct answer from the options given below:

- (1) I-B, II-A, III-C, IV-D
- (2) I-C, II-D, III-A, IV-B
- (3) I-A, II-B, III-C, IV-D
- (4) I-C, II-B, III-D, IV-A

Answer Key: 2

Solution:

- ? BharatNet's focus is primarily on providing broadband connectivity across rural India, not directly on accessibility for disabled users.
- ? CSCs (Common Service Centers) aim to provide various digital services at local levels, facilitating government and private services.
- ? PMGDISHA focuses on educating rural populations about digital tools, enhancing their digital literacy.
- ? WCAG (Web Content Accessibility Guidelines) sets international standards for making web content more accessible to people with disabilities.

Hence, Option (2) is the right answer.

# --Question Starting--

Match the following aspects of digital communication with their implications on public discourse:

- 1. Aspect Implication
- I. Computational Propaganda A. Manipulation of public opinion through automated means
- II. Bots B. Creation of artificial engagement and consensus
- III. Screen Readers C. Accessibility enhancement for visually impaired users
- IV. Microtargeting D. Tailored communication that can polarize or unify

Choose the correct answer from the options given below:

- (1) I-A, II-B, III-C, IV-D
- (2) I-D, II-A, III-B, IV-C
- (3) I-B, II-C, III-A, IV-D
- (4) I-C, II-D, III-B, IV-A

Answer Key: 1 Solution:

- ? Computational Propaganda involves using digital technologies to manipulate public opinion, often through the dissemination of misleading information.
- ? Bots can be used to create fake engagement and consensus, influencing the perceived popularity or unpopularity of specific viewpoints.
- ? Screen Readers are tools that aid users with visual impairments, improving their access to digital content but not directly impacting public discourse.
- ? Microtargeting in political advertising allows for messages to be tailored to individual preferences, potentially polarizing or unifying different groups.

Hence, Option (1) is the right answer.