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**RESEARCH ARTICLE**

**THE ROLE OF ARTIFICIAL INTELLIGENCE AND DEEPFAKES IN  
DISINFORMATION AND ELECTORAL SECURITY IN INDIA**

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**Abstract**

The present study explores the digital environment has been significantly transformed by the rapid advancement of artificial intelligence (AI), presenting both opportunities and challenges for democratic systems. Deepfake technology, which is artificial intelligence (AI) generated synthetic media with realistic audio, video, and image intervention capabilities, has caused significant worries about disinformation and electoral security in India. With an emphasis on their ability to affect voter perception, erode public confidence, and compromise democratic integrity, this study investigates how artificial intelligence and deepfakes contribute to the spread of false information during election cycles. The study evaluates how manipulative individuals utilise deepfake methods to generate misleading endorsements, altered campaign messages, and fake speeches, among other forms of deceptive political content. The study also assesses how well current legal and regulatory structures, such as those found in election and information technology, address these new issues. Despite the growing prevalence of digital disinformation, the study emphasises how important it is to prevent deepfakes to preserve integrity in elections and public confidence in democratic institutions. Ultimately, the study makes the point that proactive strategies to address AI-driven misinformation, while upholding democratic rights and transparency, are required to protect electoral integrity in India.

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**Introduction:-**

Artificial Intelligence (AI) has advanced so rapidly that it has completely transformed how information is generated, distributed, and consumed. Although AI has significant benefits across numerous sectors, it has also raised new challenges, particularly in the field of misinformation (Dahiya,2025).). The emergence of Deepfake Technology, which enables the production of extremely realistic yet fake audio, video, and images, is one of the most frightening advancements. The ability of these artificial media artifacts to accurately imitate public figures makes it more difficult for the public to tell the difference between real and authentic and modified information (Chowdhury & Rahman 2026). The dissemination of AI-driven misinformation is a significant hazard to democratic integrity in a large and diverse democracy like India, where elections involve millions of voters and intricate political dynamics. Deepfakes can be used as a weapon to propagate misinformation, sway public opinion, fuel social unrest, and erode confidence in democratic societal organisations. Social media platforms' viral tendency increases the spread and

impact of such false information, often surpassing fact-checking systems(Neyaziet al. 2025).Furthermore, India's population is becoming more technologically adept and multilingual, posing special risks. Regional languages can be used to customize disinformation efforts, making detection more challenging and increasing the risk of intentional manipulation. Such content has the potential to disrupt the level playing field required for free and fair elections, damage candidates' reputations, and influence voter behaviour.

India's democratic system is constructed on elections. They have been considered the most effective means of ensuring citizen involvement and the legitimacy of the government since the time of sovereignty. Election campaigns for many years mostly depended on in-person gatherings, posters, and social networks (Chugh, 2025). It is the characteristics of electioneering drastically changed with the introduction of television and, subsequently, the proliferation of digital technology. These days, social media platforms like Facebook, Twitter, Instagram, and WhatsApp are widely used for political communication. Digital tools are influencing not only the scope but also the character of election discourse(Sarkar& Chattopadhyay,2025).Focusing on the challenges posed by AI and deepfakes has become essential to preserving democratic processes as India continues to strengthen its electoral system. Such requires a multifaceted strategy that includes technological solutions, legal frameworks, digital literacy, and cooperation between government organisations, technological companies, and civil society.

### **Objectives of the Study:-**

The major objectives of Artificial Intelligence (AI) and deepfakes in disinformation and election security in India are as follows:

#### **Artificial Intelligence (AI) & Deepfakes in Disinformation:-**

- a. Manipulating Public Opinion
- b. Spreading Misinformation at Scale
- c. Defamation of Political Opponents
- d. Voter Suppression & Confusion
- e. Erosion of Trust in Democracy

#### **Artificial Intelligence (AI) in Election Security:-**

1. Detection of Deepfakes
2. Monitoring Misinformation
3. Fact-Checking & Verification
4. Content Moderation & Removal
5. Strengthening Electoral Integrity

### **Methods and Materials:-**

The present study adopts a combination of methods, including qualitative and quantitative methods, to examine how deepfakes and artificial intelligence contribute to disinformation and election security in India. The study uses primarily and secondary data, such as research publications, official studies, policy documents, and reputable news sources on artificial intelligence, deepfakes, and Indian elections. To assess public knowledge and impressions of Artificial Intelligence generated political content, surveys may also be used to gather a small amount of primary data. The study is used in qualitative research to identify disinformation patterns, types of deepfake use, and their impacts on election processes. Also uses fundamental statistical methods to assess public awareness and trust, such as frequency distributions and proportions.

### **Result and Discussion:-**

#### **Artificial Intelligence (AI) & Deepfakes in Disinformation:-**

##### **Manipulating Public Opinion:-**

In the age of digital media, artificial intelligence (AI) has revolutionised the creation, exchange, and consumption of information. Although it provides strong tools for communication and innovation, it has also made it possible for new types of misinformation, most notably the emergence of deepfakes, which are extremely convincing but fake audio, video, and images produced using cutting-edge machine learning algorithms. The ability of these artificial media to accurately imitate real people makes it harder to distinguish between modified and genuine information.

Deepfakes are a serious threat in public discourse because they can change public opinion, shape narratives, and affect perceptions. They can be used to incite social unrest, disseminate misleading information about political

individuals, or erode public confidence in organisations and the media. The influence on society grows as digital platforms increase the speed and reach of such content. Therefore, addressing the implications of AI and deepfakes for democracy, public trust, and information integrity requires an understanding of their role in misinformation. Since, AI and deepfakes may manipulate perceptions on a large scale, they pose a significant danger to democratic processes and information integrity. Regulation, public awareness, and technical solutions must all be used to combat this.

#### **Spreading Misinformation at Scale:-**

Making untrue claims about a political rival that damage their reputation is known as defamation of political opponents. It can happen via media, social media, or speeches. Spreading intentionally false information can be immoral and unlawful, even though political criticism is permitted in democracies. Courts frequently weigh the right to free speech against defamation charges, particularly in political settings when discussion is anticipated.

- Discussion and criticism are common in politics and are guaranteed by free speech. On the other hand, it can be deemed defamatory if someone intentionally disseminates misleading information or makes careless assertions without supporting data.
- The judiciary in numerous countries strikes a balance between the necessity to preserve people's reputations and the right to free speech. Public personalities, including politicians, usually have to prove that their comments were made with genuine hostility.

#### **Defamation of Political Opponents:-**

Making false or deceptive claims about rival politicians or parties to harm their reputation, credibility, or public image is known as defamation of political opponents. Political rivalry in democracies is supposed to be based on public discourse, performance, and policies. However, the dissemination of false information, whether through speeches, the media, or online platforms, can skew public opinion and jeopardise fair political procedures.

- Social media and public communication have grown rapidly in recent years, this issue has become increasingly important. Voters may now be influenced, and narratives can be manipulated more easily thanks to the instantaneous dissemination of unconfirmed claims, character attacks, and false accusations.
- The context of furthering harm to individuals and defamation of political opponents undermines democratic principles, including accountability, transparency, and well-informed decision-making. It can undermine public confidence in democratic institutions and foster a hostile and misinformed culture. To uphold moral principles and ensure that political discourse remains impartial, factual, and courteous, political defamation must be addressed.

Through misrepresenting the truth, harming reputations, and undermining public trust, defamation of political opponents compromises the integrity of democratic regimes. Political discourse is vital, but disseminating inaccurate or misleading information is unethical and illegal. In the age of digital communication, the risk of defamation has increased, especially with the rise of deepfakes and artificial intelligence. As a result, it is essential to strengthen legal frameworks, promote media literacy, and ensure accountability. In the end, defending free speech must be balanced with defending people and democratic institutions against destructive misinformation.

#### **Voter Suppression & Confusion:-**

Voter suppression and confusion are strategies, whether systemic or deliberate, that makes it more challenging for eligible voters to cast ballots or to understand how to do so. Without altering votes, they can influence election results.

- Disseminating misleading information to deter or stop individuals from voting regarding voting dates, eligibility, or processes and using deepfakes or phony messaging to scare or dissuade voter groups.
- Altering and hacking voter registration databases to deny eligible voters the right to vote.
- Fake news and deepfakes: Disseminating misleading information or modified media to cast doubt on candidates, laws, or election procedures.
- Disseminating false information regarding polling places or ID requirements and contradictory information to create confusion on voting dates, times, or processes.

Through preventing fair and equal participation in elections, voter suppression and confusion threaten the fundamental basis of a democratic system. These methods disproportionately affect marginalised communities and erode public confidence in the voting process, whether through restrictive legislation, misinformation, or administrative obstacles. Transparency, accessibility, and informed involvement are essential for a robust

democracy. Therefore, to remove barriers, advance voter education, and ensure that every eligible person may exercise their right to vote freely and confidently, governments, institutions, and individuals must collaborate.

### **Erosion of Trust in Democracy:-**

The concept of the demise of trust in democracy depicts the public's increasing lack of faith in democratic institutions, leaders, and procedures. Since trust is the cornerstone of democratic institutions, this trend has become a major concern in many nations. Participation declines, polarisation rises, and governance becomes unstable when people lose faith in democracy. The expression of deterioration of trust in democracy reflects citizens' diminishing trust towards democratic institutions, leaders, and systems. Democracy cannot function without trust; when people feel that the system is responsive and fair, they are more inclined to support and participate in it. The decline in public confidence in democracy seriously threatens the stability and effectiveness of democratic institutions. Participation falls and differences widen when people lose faith in organisations, leaders, and election procedures. Promoting openness, responsibility, justice, and active civic participation is crucial to preserving democracy. Since mutual trust and group involvement are essential to a functioning democracy, it is not just the duty of governments but also of citizens to rebuild goodwill.

### **Artificial Intelligence (AI) in Election Security:-**

#### **Detection of Deepfakes:-**

In artificial intelligence and digital forensics, detecting deepfakes, AI-generated or altered photos, videos, or audio is a rapidly developing field. A thorough, organised explanation of how deepfakes are identified, the methods employed, and the current challenges is provided below.

- Visual analysis: Identifying artifacts such as blurry edges, irregular lighting, or artificial facial characteristics.
- Biological signals: Examining actual human characteristics like heart rate, eye blinking, and micro expressions.
- Finding anomalies in speech patterns, pitch, or voice tone through audio analysis
- AI-based models: Classifying authentic versus fraudulent media using deep learning (e.g., Generative Adversarial Networks detectors) and Verifying the legitimacy of digital signatures or file information

The rapid growth of AI-generated media has made deepfake identification a crucial aspect of digital security.

The ability to detect falsified content has greatly increased thanks to modern detection tools, which range from deep learning-based classifiers to visual artifact analysis and biometric discrepancies. However, deepfakes are becoming more lifelike and challenging to identify as generative models continue to advance. This leads to a continuous "arms race" between deepfake production and detection techniques. Although some of the existing solutions work, no single method is 100% reliable. As a result, a variety of strategies are necessary, as are ongoing research, dataset enhancement, and real-time monitoring systems.

#### **Monitoring Misinformation:-**

To prevent the transmission and impact of inaccurate or misleading information, monitoring disinformation entails continuously tracking, recognizing, and evaluating it across digital channels. In today's fast-paced information ecology, where social media quickly amplifies material, it is particularly important. Assists in stopping the spread of misleading stories that could sway public opinion. protects society from threats in fields including politics, finance, and health. Reduced faith in organizations and the media. Enables prompt fact-checking and correction.

In the digital world, keeping an eye out for the safeguard the integrity of information, it is essential to identify misleading information. Given the rapid spread of content across online platforms, proactive tracking and detection systems powered by AI and supported by human fact-checkers are essential for identifying and preventing the spread of false narratives. A combined strategy incorporating technology, organizations, and public awareness can significantly reduce the impact of disinformation, despite ongoing challenges such as high data volume, evolving strategies, and deepfakes. In the end, creating a more knowledgeable and resilient society requires constant observation, teamwork, and digital literacy.

#### **Fact-Checking & Verification**

Once information is published or disseminated, fact-checking and verification are crucial procedures that guarantee its accuracy, dependability, and credibility. Despite their frequent usage together, the phrases have rather different functions and meanings.

- In the modern, fast-paced digital world, fact-checking and verification are crucial processes that ensure information is accurate, reliable, and trustworthy.

- Analysing claims, facts, or statements to determine whether they are accurate, inaccurate, or deceptive is known as fact-checking. It emphasises the veracity of specific facts.
- Conversely, verification is a more comprehensive procedure that assesses the legitimacy and reliability of sources, evidence, and content. It guarantees that the data originates from authentic and reliable sources.
- Due to its rapid broadcast, misinformation can spread instantly of news via social media and online platforms. Verification and fact-checking promote informed decision-making, stop the spread of misleading information, and uphold trust in communication.

It constitutes the duty of everyone who consumes and disseminates information to improve fact-checking and verification procedures, not only specialists. We can adopt a culture of greater knowledge and responsibility by exercising caution, challenging sources, and confirming information before adopting or distributing it.

#### **Content Moderation & Removal:-**

The processes used by platforms, organisations, and communities to monitor, assess, and regulate user-generated content to ensure compliance with regulations, laws, and community standards are referred to as content moderation and removal. These behaviours are crucial for upholding courteous, safe, and reliable online environments in today's digital world, including social media, forums, and websites. The process of examining and controlling user-posted text, photos, videos, and comments is known as content moderation. It seeks to: Eliminate dangerous, abusive, or unlawful content. Maintain platform policies and community guidelines. Protect users from false information, hate speech, and intimidation, and ensure they have a satisfying and secure experience.

Maintaining secure, courteous, and reliable digital environments requires content filtering and removal. Effectively monitoring and managing user-generated content is becoming more crucial as online platforms continue to expand. Organisations can more effectively identify dangerous content while maintaining meaningful communication by fusing human judgment with cutting-edge technologies. However, moderation is not without its difficulties. It takes constant improvement, openness, and justice in decision-making to strike the correct balance between preserving freedom of expression and safeguarding users. In conclusion, cultivating positive online communities, maintaining legal compliance, and increasing user trust in the digital world all depend on efficient content moderation and responsible removal procedures.

#### **Strengthening Electoral Integrity:-**

A successful democracy is built on electoral integrity. It speaks to the impartiality, openness, inclusivity, and legitimacy of the procedures by which people select their representatives. To guarantee that elections accurately represent the popular will and preserve public confidence in democratic institutions, electoral integrity must be strengthened. The legitimacy of elections around the world has been under scrutiny in recent years due to issues like disinformation, voter suppression, electoral fraud, and technology abuse. These problems have the potential to erode democratic government and erode trust in election results. As a result, strengthening election systems has gained international attention.

- There are several aspects to improving electoral integrity. First, strong institutional and legal structures that ensure free and fair elections are necessary. Independent election management organisations must uphold the law impartially and without political influence. Second, open vote counting, transparent methods, and easily accessible information for citizens and observers are all essential components of accountability and transparency.
- Equitable participation is another important factor. Voting should be accessible to all eligible individuals, regardless of their geography, gender, race, or socioeconomic condition. Broader representation is ensured by removing obstacles such as complex registration procedures or restricted polling access.
- Furthermore, technology's involvement needs to be properly controlled. Digital tools can increase productivity and accessibility, but they also come with concerns, such as the spread of misinformation and cyber threats. To address these issues, protecting digital infrastructure and promoting media literacy are essential.

Ultimately, public participation and civic education are very important. Citizens are more inclined to engage responsibly and hold institutions accountable when they are aware of their rights and the political process. In conclusion, improving election integrity is a continuous process that requires collaboration among institutions, governments, ongoing procedure that calls for cooperation between organisations, governments, people, and civil society. By encouraging equity, transparency, and inclusivity, societies can guarantee that elections continue to represent the voice of the people.

**Conclusion:-**

A new and complex aspect of disinformation and election security in India has emerged with the rapid development of artificial intelligence, especially in the production of deepfakes. AI has the potential to revolutionise public participation, communication, and governance, but its abuse, particularly through extremely lifelike synthetic media, poses grave risks to democratic integrity. Deepfakes can sway public opinion, harm reputations, and affect voter behaviour, eroding public confidence in political institutions and procedures. The threats are further increased in the Indian context due to the country's large and diverse electorate, substantial social media penetration, and disparate levels of digital proficiency. During crucial election seasons, the dissemination of AI-generated false content can worsen political division, spark social unrest, and undermine the reliability of information ecosystems. Driven by artificial intelligence, disinformation threatens the integrity of free and fair elections by posing challenges such as voter manipulation, propaganda amplification, and reputational damage to candidates. Research shows that a significant percentage of people have encountered political deepfakes, underscoring their growing influence.

Ultimately, maintaining voting security in the era of artificial intelligence is a social duty as well as a technical issue. In the future, maintaining the integrity of India's democratic processes would depend on ensuring openness, accountability, and ethical application of intelligence. Although regulatory frameworks are still developing, Indian authorities, including the Election Commission and the government, have begun introducing measures such as content takedown restrictions, labelling standards, and platform responsibility. Deepfakes and artificial intelligence posture a serious threat to India's electoral security by spreading misinformation and eroding public confidence. To protect democratic integrity in the era of AI, this calls for a multi-layered strategy that combines more robust legal frameworks, technology detection tools, platform responsibilities, and public digital competence.

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