LANDSCAPE: BALANCING ADVANCEMENTS AND HUMAN RIGHTS PROTECTION

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ABSTRACT

Modern culture is completely surrounded by technology, which presents previously unheard-of chances for growth and connectedness. On the other hand, the field of human rights is facing a number of complex issues as a result of the widespread use of technology. This abstract investigates the complex interrelationship between technology and human rights, looking at both the advantages and disadvantages.

Technological developments in communication have made it easier for people to organize social movements and spread information, giving them the ability to fight for their rights internationally. By giving underrepresented people, a voice and acting as catalysts for political mobilization, social media platforms have challenged established power structures and repressive governments.

Concerns over government overreach and privacy violations have increased with the spread of surveillance technologies. As people navigate an increasingly watched online environment, mass surveillance—made possible by digital tools—threatens their right to privacy and their freedom of speech. In addition, the development of automation and artificial intelligence raises the possibility of algorithmic prejudice and discrimination, which would exacerbate already-existing disparities and uphold systemic injustices.

The digital divide makes the gaps in access to technology and information even more pronounced, further dividing wealthy and vulnerable communities. Insufficient availability of digital infrastructure deprives people of opportunities and necessary services, making it more difficult for them to enjoy their rights to economic participation, healthcare, and education.

Although technology can improve the protection of human rights and
promote social progress, unregulated technology proliferation poses serious risks to fundamental freedoms and exacerbates already-existing inequities. A multi-stakeholder strategy that places a high priority on privacy protection, encourages digital inclusion, and supports moral innovation is needed to address these issues and make sure that technology is used to empower people rather than oppress them.

In modern society, the nexus between technology and human rights offers a shifting array of benefits and difficulties. This abstract explores the complex relationship between technology and human rights, looking at the changing dynamics and repercussions for people all across the world.

Technological developments have completely changed the way we connect with the world around us, communicate, and obtain information. Technology has the power to magnify voices, spark social change, and advance human rights objectives. Examples of this include social media platforms that promote global communication and cutting-edge digital systems that facilitate humanitarian aid and disaster response.

In addition to these revolutionary developments, technology poses intricate problems for the defense of human rights. The widespread use of surveillance technology, such as digital monitoring tools and facial recognition software, gives rise to serious worries about invasions of privacy, restrictions on free speech, and degradation of civil liberties. Furthermore, as big data and artificial intelligence algorithms continue to increase exponentially, there is a greater chance of bias, discrimination, and structural inequality because automated decision-making processes are influencing everything from job prospects to access to the legal system.

Moreover, the digital gap intensifies already-existing inequalities along demographic, regional, and socioeconomic lines by exacerbating differences in access to technology and information. Digital literacy is frequently impeded in marginalized areas, such as minority groups, rural residents, and people with impairments. Hindering their ability to fully participate in the digital age and access essential services and opportunities.
1. INTRODUCTION-

Technology's ubiquitous influence has become a defining characteristic of human existence in the fast changing 21st-century landscape. Technology advancements have completely changed how we interact, transact business, and deal with the challenges of everyday life—from the palm of our hands to the depths of cyberspace. Even Nevertheless, the significant effects of technology on human rights are still hotly contested issues despite the seemingly endless promises of advancement and connectedness.

A dynamic nexus where possibilities and difficulties meet, the convergence of technology and human rights is altering traditional ideas of freedom, privacy, and equality as well as shaping the shape of modern society. Technological developments have brought about unprecedented levels of monitoring, algorithmic unfairness, and digital inequality, but they have also revolutionized information access, empowered disadvantaged voices, and sparked social change globally.

This introduction provides a starting point for investigating the complex ways in which technology affects human rights, traversing the complex space where technological progress meets moral conundrums and legislative requirements. We aim to decipher the complexities of the digital age and map out a course that preserves the core values of human dignity, equality, and justice in a world growing more interconnected by carefully examining the opportunities and challenges present in this symbiotic relationship.¹

Every aspect of human life is impacted by technology, which has a tremendous impact on how we connect, communicate, and move through the world. The extensive use of technology, albeit hailed for its transformational potential, has complex and wide-ranging effects on the preservation and fulfillment of human rights. The present introduction initiates an investigation into the multifarious effects of technology on human rights. It explores the unparalleled prospects it offers as well as the intricate obstacles it brings to basic liberties and human dignity.

The world has completely changed as a result of advances in information and communication technologies, which have sparked social movements, connected people across continents, and amplified voices. Confront oppressive regimes, and bring about change on a scale that was

previously unthinkable. Creative digital solutions have made it easier for millions of people worldwide to access economic, healthcare, and educational possibilities, providing a road to inclusion and empowerment.

But in addition to these encouraging developments, the spread of technology has also given rise to a number of moral, legal, and social issues that have an impact on human rights. The widespread use of surveillance technologies prompts worries about invasions of privacy, overreach by the government, and degradation of civil liberties in an increasingly surveilled digital environment. Artificial intelligence algorithms-driven automated decision-making systems has the potential to exacerbate social inequality through bias, discrimination, and exacerbation, impacting everything from criminal justice and employment to access to basic services. Furthermore, the digital gap continues to be a significant obstacle to achieving the full potential of technology as a tool for growth and human empowerment.²

2. THE EVOLUTION OF TECHNOLOGY'S EFFECTS ON HUMAN RIGHTS

The historical account of how technology has affected human rights over the course of centuries is intricate and changes in tandem with developments in communication, business, and science. Technology has certainly helped defend human rights, but it has also historically been linked to a number of abuses and transgressions. Below is a summary of significant historical turning points and advancements:

1. 15th-century Printing Press and Freedom of Expression: Johannes Gutenberg’s creation of the printing press in the middle of the 15th century transformed the way information was shared, opening up literature and knowledge to a wider audience. This invention significantly contributed to the advancement of free speech, the dissemination of ideas, the subversion of power, and the growth of democratic values.

2. Communication and Surveillance in the 19th Century: The development of communication technology, such as the telephone and telegraph, revolutionized long-distance communication. However, when authorities monitored and intercepted

communications for security and intelligence objectives, these technologies also brought forth new kinds of government control and monitoring.

3. Photography and Documentation (19th century): The development of photography gave rise to a potent weapon for recording crimes against humanity and violations of their rights. When social injustices like child labor, slavery, and war atrocities were made public, photojournalism was important in inciting indignation and igniting movements for accountability and change.3

4. Radio and Propaganda in the 20th Century: Governments and authoritarian regimes were able to influence public opinion and spread propaganda thanks to the widespread use of radio broadcasting in the 20th century. Radio was a crucial tool for controlling populations, stifling opposition, and forming narratives during wars and authoritarian governments.

5. Television and Humanitarian Advocacy in the 20th Century: As television broadcasting gained popularity, it helped to spread awareness of global crises and human rights violations by sending visuals of these issues into homes all over the world. Television coverage of historical moments like the Vietnam War, the Civil Rights Movement, and South Africa's apartheid sparked global solidarity and increased public support for social justice initiatives.

6. Digital activism and the internet (late 20th century to the present): The advent of digital technology and the internet in the latter part of the 20th century brought about a worldwide revolution in advocacy, activism, and communication. Digital networks, social media, and online platforms have given people and grassroots movements the opportunity to organize, mobilize, and magnify their voices in opposition to repressive governments, advance transparency, and demand responsibility for violations of human rights.

7. Privacy concerns and surveillance technologies in the twenty-first century: The widespread use of surveillance technology, such as digital tracking tools, facial

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recognition software, and CCTV cameras, has sparked serious worries about
government spying and privacy violations. The disclosure of mass surveillance
programs by Edward Snowden has prompted discussions over how to strike a balance
between civil liberties and security in the digital era.

8. The twenty-first century has brought with it new issues with bias, discrimination, and
accountability due to the development of artificial intelligence (AI) and machine
learning algorithms. Fairness, transparency, and the protection of human rights are
among the issues raised by the growing use of AI-powered systems in decision-making
processes, including hiring, criminal justice, and social service access.

9. 21st-century Mobile Communication and Information Access: Access to information
and connectivity have been transformed by the growing use of mobile communication
deVICES, such as smartphones, especially in areas with poor infrastructure. With the use
of mobile technology, people may now access news, educational materials, and services
for humanitarian relief, enabling communities to remain informed, connected, and
involved in social, political, and economic processes.

10. 21st-century Digital Divide and Inequality: Even with technology's promise to change
the world, there are still gaps in access to digital resources and abilities, which
exacerbates already-existing inequalities along demographic, geographic, and
socioeconomic lines. The digital gap disproportionately impacts low-income people,
people with disabilities, and members of rural populations. It prevents these groups
from fully engaging in the digital economy, denies them access to necessary services,
and restricts their capacity to exercise their rights.

A complicated interaction between social, political, and technological elements has defined
how technology has affected human rights throughout history. In addition to creating new
hazards and challenges to privacy, autonomy, and equality, technology has also helped to
advance liberties, promote accountability, and develop global connectivity. In order to
guarantee that technology acts as a force for human empowerment and rights protection, it is
crucial to manage the ethical, legal, and sociological ramifications of technical breakthroughs
while societies continue to struggle with these problems.4

3. DIGITAL MEDIA: THE IMPORTANCE OF TECHNOLOGY'S EFFECT ON HUMAN RIGHTS

The intersection of technology and human rights in the context of digital media is extremely important in the rapidly changing digital age. The impact of technology on human rights in digital media comprises a complex interplay of opportunities and difficulties that create modern society, ranging from the democratization of knowledge to the growth of surveillance. In the context of digital media, this essay examines the complex effects of technology on human rights, emphasizing both the transformational power of technology and the need for moral stewardship in preserving fundamental freedoms.

1. Information Democratization: Within digital media, democratization of knowledge is one of the biggest contributions of technology to human rights. People may now produce, distribute, and access knowledge on a never-before-seen scale, overcoming institutional and geographical limitations, thanks to digital platforms and social media. Information has been more accessible to all, which has sparked social movements, increased accountability and openness in government, and allowed a range of views to be amplified. Digital media platforms have developed into potent instruments for expanding freedom of expression, the public's right to knowledge, and citizen journalism as well as grassroots advocacy.

2. Obstacles to Freedom of Expression and Privacy: Digital media does, however, bring with it both opportunities and serious challenges regarding the impact technology has on human rights, notably with regard to privacy and freedom of expression. Concerns about corporate monitoring, government overreach, and the commoditization of personal data have increased due to the spread of surveillance technologies, algorithmic content moderation, and data gathering methods that have undermined privacy rights. Furthermore, the free flow of ideas online and the right to freedom of speech are threatened by the silence of dissident voices, censorship, and online harassment. In the

digital age, striking a balance between the necessity of security and the preservation of free expression and privacy continues to be a crucial problem.⁵

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4. Fighting False and Inaccurate Information: The distribution of inaccurate and misleading content online, which becomes viral, is a major contributing factor to the spread of misinformation and disinformation in the world of digital media. The proliferation of online propaganda, conspiracy theories, and false news poses serious threats to public debate, democracy, and human rights. It also erodes institutional trust and widens societal divides. Technology corporations, legislators, civil society, and media organizations must work together to promote media literacy, fact-checking, and responsible content moderation methods that respect human rights norms in order to combat the spread of misinformation.

5. Encouraging Accessibility and Digital Inclusion: Moreover, the influence of technology on human rights in digital media emphasizes the significance of encouraging digital inclusivity and accessible for anyone. The digital gap continues to impede the full potential of technology as an instrument for participation and empowerment, disproportionately impacting low-income people, people living in rural areas, and people with disabilities. In order to provide fair access to digital media platforms and services and promote greater inclusivity and engagement in the digital

economy and public realm, bridging the digital divide requires investments in infrastructure, digital literacy initiatives, and inclusive design approaches.

6. Human rights frameworks and ethical considerations: Human rights frameworks and ethical concerns are essential for directing responsible innovation and governance when negotiating the intersection of technology and human rights in digital media. When designing, implementing, and regulating digital media technologies, technology companies, legislators, and stakeholders should give top priority to human rights concepts like privacy, freedom of expression, nondiscrimination, and transparency. This means that in order to reduce risks and guarantee that digital media platforms respect human dignity and rights, it is necessary to carry out human rights impact assessments, interact with impacted communities, and incorporate ethical safeguards into technology development processes.

The way that technology affects human rights in the context of digital media is a complex and dynamic phenomenon that affects how people communicate, obtain information, and participate in society in the digital era. Technology offers previously unheard-of chances for empowerment, democratization, and transparency, but it also poses serious threats to digital inclusion, privacy, and freedom of speech. Societies can harness the transformative potential of technology to advance human rights, foster civic engagement, and create more equitable and rights-respecting digital societies for future generations by embracing ethical principles, promoting media literacy, and fostering inclusive digital ecosystems.6

4. DIVERSITY OF INDIAN LAWS RELATING TO TECHNOLOGY

In India, numerous laws and regulations in India cover a range of topics related to technology, such as cybersecurity, data protection, electronic transactions, telecommunications, and intellectual property rights. India has the following important laws pertaining to technology:

1. The main piece of legislation in India controlling digital signatures, cybersecurity, and electronic commerce is the Information Technology Act, 2000 (IT Act). It sets up procedures for the control of digital signatures and certifications, gives legal validity to

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electronic documents and signatures, and deals with crimes including hacking, data breaches, and cybercrimes.

2. Information Technology (Digital Media Ethics Code and Intermediary Guidelines) Regulations, 2021: These laws, which were passed under the IT Act, govern social networking sites, intermediaries, and digital media companies in India. They mandate that intermediaries follow the rules of due diligence, put in place procedures for handling complaints and removing content, and abide by requests from the government for information disclosure and content removal.

3. The 2019 Personal Data Protection Law (PDP Bill): The 2019 Personal Data Protection Bill seeks to control how organizations in India and overseas handle personal data. It provides guidelines for data protection, outlines people's rights regarding their personal information, requires certain organizations to designate data protection officers, and places duties on data processors and fiduciaries to make sure personal information is processed legally.

4. Act of 1997, Telecom Regulatory Authority of India (TRAI): The Telecom Regulatory Authority of India (TRAI) is given authority under the TRAI Act to control telecommunications services, encourage competition, and advance the interests of consumers in the telecoms industry. Regarding a number of topics like spectrum management, quality of service, prices, and telecom licensing, TRAI publishes rules and guidelines.

5. The intellectual property rights pertaining to literary, artistic, and musical works, as well as software and digital content, are governed by the Copyright Act of 1957. It defines remedies for copyright infringement, controls licensing and distribution of content protected by copyright, and offers copyright protection for original works.

6. Patents Act, 1970: In India, the Patents Act regulates the issuance and defense of patents. It lays up requirements for patentability, processes for applying for and evaluating patents, and clauses for actions related to patent infringement and enforcement.

7. The Aadhaar (Intelligent Provision of Financial and Additional Subsidies, Advantages,
and Services) Act of 2016: The Aadhaar Act offers a legal structure for the obtaining, storing, and verifying of Aadhaar numbers—unique identification cards for citizens of India. It limits how Aadhaar can be used by commercial organizations and governs how it can be used to offer government benefits, subsidies, and services.

8. The 2012 Act for the Amendment of Indian Copyright: With the introduction of regulations pertaining to digital rights management, this modification to the Copyright Act, 1957 made it illegal to go around technological protections for works protected by copyright. It also brought new measures to safeguard actors' rights in audiovisual productions.

9. The Act of 2000 on Semiconductor Integrated Circuits Layout Design: The exclusive rights to semiconductor integrated circuit layout designs are granted to the designers by this legislation, which also provides for their protection. It controls the rights of semiconductor integrated circuit layout designs to be registered and enforced.

10. The draft law establishing the Biotechnology Regulatory Authority of India (BRAI): The purpose of the proposed BRAI Bill is to control biotechnology-related research, development, and commercialization in India. In order to guarantee the ethical and safe application of biotechnology across a range of industries, including healthcare, agriculture, and the environment, it aims to establish a regulatory body for biotechnology and biosafety.

These are a few of the most important laws and rules pertaining to technology in India. To maintain legal compliance and the protection of rights and interests, Furthermore, new laws and regulations pertaining to developing opportunities and difficulties in the digital domain are constantly being adopted, resulting in an ever-evolving legal landscape in India regarding technology. In India, the legal framework governing technology-related activities is made up of a variety of laws and regulations. To maintain legal compliance and encourage responsible technology use in the nation, stakeholders—including individuals, corporations, government agencies, and regulatory authorities—must be aware of and abide by these rules.7

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5. CONCLUSION

In conclusion, the relationship between technology and human rights is a complex and dynamic phenomenon that has a significant influence on the structure of contemporary society. In addition to posing serious hazards and challenges to fundamental freedoms, privacy, and equality, technology also holds great promise to improve human rights through enhancing communication, information access, and social advancement.

The potential of technology to transform and promote human rights is highlighted by its ability to democratize information, empower underprivileged people, and increase civic involvement. Online activism, social media, and digital media platforms have given dissenting voices a voice, challenged repressive regimes, and promoted accountability and openness in government.

Though these advantages come with risks, technology's influence on human rights also brings up issues with discrimination, censorship, surveillance, and invasions of privacy. In the digital age, privacy, freedom of expression, and digital rights are under risk due to the spread of surveillance technology, algorithmic bias, and online abuse.

A comprehensive strategy that incorporates multi-stakeholder cooperation, human rights frameworks, and ethical concerns is needed to address these issues. To protect human rights in the digital realm, it comprises developing strong legal and regulatory frameworks, fostering digital literacy, and guaranteeing that everyone has access to technology. Societies may use technology to create more inclusive, equitable, and human rights-respecting futures for all by embracing responsible innovation, fostering transparency, and preserving these values. In order to effectively navigate the complex interactions between technology and human rights and make sure that technology continues to be a force for social justice, empowerment, and dignity into the twenty-first century and beyond, collaboration between individuals, governments, technology companies, and civil society organizations is essential.

Certainly, the following are some other things to take into account when assessing how technology affects human rights:

1. Encouraging Accountability and Ethical Innovation: As technology develops, it is crucial to encourage ethical innovation and accountability in the creation and
application of technical solutions. Societies can reduce the likelihood of technology-related violations and guarantee that technical breakthroughs promote the preservation of human rights by holding governments, technology corporations, and other stakeholders responsible for adhering to human rights norms.

2. Promoting Digital Inclusion and Accessibility: In the digital age, it is imperative to close the digital divide and guarantee that everyone has access to technology. Promoting digital inclusion and accessibility is crucial, especially for underserved groups, in order to guarantee that the advantages of technology are shared fairly and that no one is left behind in the digital revolution.

3. Finding a Balance Between Security and Privacy: Handling the effects of technology on human rights requires striking a balance between the need for security and each person's right to privacy. Security measures must be implemented in a way that respects privacy rights, refrains from overreaching, and preserves due process and the rule of law, even though they are vital to safeguard people and societies from dangers.

4. International cooperation and the creation of normative frameworks are crucial for tackling cross-border issues and advancing universal human rights standards in the digital sphere, given the global nature of technology and its effects on human rights. In order to advance human rights in the digital age, cooperation between governments, multilateral organizations, civil society, and the commercial sector is essential.

5. Developing Digital Literacy in People: It is essential to provide people with the skills necessary to navigate the digital world in a responsible, safe, and efficient manner. Societies may enable people to defend their rights, stand up for themselves, and engage fully in the digital world by fostering digital literacy and education.

6. Continued Monitoring and Adaptation: It's critical to keep an eye on how technology is affecting human rights and adjust legal and policy frameworks as new issues arise and technology advances. To successfully safeguard human rights in the face of technological breakthroughs, holes in current frameworks must be filled, and new challenges must be identified by ongoing research, discussion, and collaboration.

Technology's influence on human rights is a complicated and dynamic issue that calls for
thoughtful analysis, preventative action, and coordinated efforts from all parties involved. Societies can use technology's revolutionary power to advance justice, equality, and dignity for everyone by adopting moral values, encouraging digital inclusion, encouraging responsibility, and respecting human rights norms.