

| RESEARCH ARTICLE

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ARTIFICIAL INTELLIGENCE AND ETHICAL DECISION-MAKING IN CONTEMPORARY SOCIETY: A HUMANITIES PERSPECTIVE

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| ABSTRACT

Artificial Intelligence (AI) has rapidly transformed various sectors of society, including healthcare, education, governance, finance, and communication. While technological innovation has improved efficiency and decision-making processes, it has also raised complex ethical concerns regarding privacy, fairness, accountability, transparency, and human autonomy. This paper examines AI from a humanities perspective by exploring the ethical challenges associated with its increasing integration into everyday life. Using qualitative analysis based on literature review and theoretical discussions, the paper highlights the importance of balancing technological progress with human values

| KEYWORDS

Artificial Intelligence, Ethics, Humanities, Social Thought, Digital Society, Human Values

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Abstract:-

Artificial Intelligence (AI) has rapidly transformed various sectors of society, including healthcare, education, governance, finance, and communication. While technological innovation has improved efficiency and decision-making processes, it has also raised complex ethical concerns regarding privacy, fairness, accountability, transparency, and human autonomy. This paper examines AI from a humanities perspective by exploring the ethical challenges associated with its increasing integration into everyday life. Using qualitative analysis based on literature review and theoretical discussions, the paper highlights the importance of balancing technological progress with human values. It argues that ethical governance, interdisciplinary collaboration, and public participation are essential to ensuring responsible AI development. The study concludes that the future of AI should be guided not only by technological capability but also by principles of justice, dignity, and social responsibility.

Introduction:-

Artificial Intelligence (AI) has become one of the defining technologies of the twenty-first century. From virtual assistants and recommendation systems to autonomous vehicles and predictive healthcare, AI influences how people interact, communicate, work, and make decisions. While AI offers significant opportunities for economic growth and social development, it also introduces ethical dilemmas that challenge traditional concepts of morality, responsibility, and human rights. Humanities scholars argue that technology should always serve humanity rather than replace human judgment. Ethical questions surrounding AI include concerns about bias, surveillance, privacy, employment displacement, misinformation, and unequal access to technological benefits. These concerns require careful examination from social, philosophical, and cultural perspectives. This paper explores how humanities and social thought contribute to understanding AI ethics. It emphasizes the need for ethical frameworks that prioritize human dignity while encouraging innovation.

Artificial Intelligence in Modern Society:-

AI refers to computer systems capable of performing tasks that traditionally require human intelligence, including learning, reasoning, language processing, and decision-making.

Today AI is widely used in:-

- Healthcare diagnostics
- Educational platforms
- Banking and financial services
- Government administration
- Smart cities
- Social media algorithms
- Online shopping
- Customer service

These applications demonstrate AI's ability to improve productivity and efficiency. However, increased dependence on automated systems also raises questions about accountability and ethical responsibility.

Ethical Challenges of Artificial Intelligence

Algorithmic Bias:-

AI systems learn from historical data. If training data contain social biases, AI may reproduce or even strengthen discrimination.

Examples include:-

- Hiring algorithms favoring certain groups
- Facial recognition systems with unequal accuracy
- Loan approval systems reflecting historical inequalities

Addressing bias requires diverse datasets, transparent algorithms, and continuous monitoring.

Privacy and Surveillance:-

AI relies heavily on data collection. Governments and corporations increasingly collect personal information through smartphones, cameras, and online platforms.

Major concerns include:-

- Loss of personal privacy
- Unauthorized data sharing
- Digital surveillance
- Identity theft

Ethical AI must ensure informed consent and strong data protection measures.

Accountability:-

When AI systems make incorrect decisions, determining responsibility becomes difficult.

Questions include:-

- Who is responsible for AI errors?
- Should developers be accountable?
- What role should governments play?

Clear legal and ethical frameworks are necessary to address these issues.

Employment and Automation:-

Automation has replaced repetitive tasks across industries.

Positive effects include:-

- Increased productivity
- Lower operational costs
- Improved efficiency

Negative consequences include:-

- Job displacement

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- Income inequality
 - Skill gaps
- Human-centered policies should support workforce retraining and lifelong learning.

Humanities Perspective on AI:-

Humanities disciplines provide valuable insights into technological development.

Philosophy:-

Philosophy examines questions such as:

- Can AI make moral decisions?
- Should machines replace human judgment?
- What defines human intelligence?

Philosophical ethics emphasizes responsibility, fairness, and respect for human dignity.

Sociology:-

Sociologists study AI's influence on:

- Social relationships
- Employment patterns
- Digital inequality
- Community structures

AI should strengthen rather than weaken social cohesion.

Psychology:-

Psychologists investigate human interaction with intelligent technologies.

Important topics include:-

- Trust in AI
- Human dependence on automation
- Emotional effects of digital technologies
- Decision-making behavior

Cultural Studies:-

Different cultures possess different ethical values.

Global AI governance should respect:-

- Cultural diversity
- Local traditions
- Religious beliefs
- Social norms

AI and Human Rights:-

AI directly affects fundamental human rights.

Important rights include:

- Right to privacy
- Freedom of expression
- Equality before the law
- Access to education
- Access to healthcare

International organizations increasingly recommend human rights-based approaches to AI regulation.

AI in Education

Educational institutions increasingly integrate AI into teaching and learning.

Benefits include:-

- Personalized learning
- Automated grading

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- Intelligent tutoring systems
 - Learning analytics

Challenges include:-

- Data privacy
- Reduced teacher-student interaction
- Algorithmic bias
- Digital inequality

Teachers remain essential for developing creativity, empathy, and critical thinking.

AI in Healthcare

Healthcare has experienced remarkable improvements through AI.

Applications include:-

- Disease diagnosis
- Medical imaging
- Drug discovery
- Personalized medicine
- Robotic surgery

Ethical concerns involve:-

- Patient confidentiality
- Medical accountability
- Informed consent
- Healthcare accessibility

Technology should complement healthcare professionals rather than replace them.

AI and Democracy:-

AI significantly influences democratic processes.

Examples include:-

- Political advertising
- Social media algorithms
- Election campaigns
- Information dissemination

The spread of misinformation through AI-generated content threatens democratic participation.

Governments and technology companies must promote transparency and digital literacy.

Responsible AI Development

Responsible AI requires cooperation among multiple stakeholders.

Governments:-

- Develop regulations
- Protect citizens
- Promote ethical innovation

Universities:-

- Conduct interdisciplinary research
- Teach AI ethics
- Encourage critical thinking

Technology Companies:-

- Improve transparency
- Reduce bias
- Protect user privacy

Civil Society:-

- Monitor AI applications
- Advocate public interests
- Encourage digital rights awareness

10. Ethical Principles for AI

Several ethical principles guide responsible AI.

Transparency:-

Users should understand how AI systems make decisions.

Fairness:-

AI should avoid discrimination.

Accountability:-

Developers must remain responsible for AI outcomes.

Privacy:-

Personal data should be protected.

Human Oversight:-

Humans should retain final decision-making authority in critical situations.

Future Challenges:-

Emerging AI technologies will create new ethical questions.

Future issues include:-

- Artificial General Intelligence
- Deepfake technologies
- Autonomous weapons
- AI-generated misinformation
- Intellectual property
- Digital identity

International cooperation will become increasingly important for addressing these global challenges.

Recommendations:-

The following recommendations may strengthen ethical AI governance:

- Introduce AI ethics education at universities.
- Encourage interdisciplinary collaboration.
- Develop transparent AI regulations.
- Promote public awareness about AI.
- Strengthen international cooperation.
- Protect privacy through stronger legislation.
- Reduce algorithmic bias through diverse datasets.
- Support workforce retraining programs.
- Encourage responsible innovation.
- Maintain human oversight in critical decision-making.

Conclusion:-

Artificial Intelligence represents one of the most influential technological developments in modern society. While AI offers enormous benefits across healthcare, education, governance, and business, it also presents ethical challenges that cannot be ignored. The humanities provide essential perspectives for understanding these issues by emphasizing human dignity, justice, accountability, and cultural diversity. Responsible AI requires collaboration among governments, researchers, technology companies, educators, and citizens. Ethical principles should guide innovation so that AI contributes to human well-being rather than undermining fundamental rights. Future technological progress must remain centered on humanity, ensuring that AI supports a more inclusive, fair, and sustainable society.

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