Ethical Leadership in the Digital Age: Assessing the Role of Leaders in Nurturing Ethical Behavior in Technology-Driven Organizations

Dr. Jignesh R. Vaja

Abstract: This research paper investigates the role that leaders play in the development of ethical behaviour within technology-driven organisations in the modern day via the lens of a research question. Because of the fast advances in technology, organisations are now faced with one-of-a-kind ethical dilemmas that can only be navigated successfully with strong leadership. The purpose of this research is to evaluate the significance of ethical leadership in establishing an ethical culture and encouraging the responsible use of technology. This paper investigates the role that leaders play in establishing ethical norms, serving as an example of ethical behaviour, and fostering an atmosphere that encourages ethical decision-making. In addition to this, the article underlines the ethical implications of new technology and analyses several techniques for establishing ethical leadership in today's digital age. This study intends to give insights into the relevance of ethical leadership in technology-driven organisations and to advise future leadership practices in the digital age by evaluating the effect that ethical leadership has on the results of organisational activities.

Keywords: Ethical leadership, digital age, technology-driven organizations, ethical behavior, ethical culture

Introduction

Ethical leadership is becoming more important in today's information era, which is characterised by the pervasive influence of technology on the formation of businesses. According to Brown et al. (2005), ethical leadership is defined as the capacity of leaders to inspire and guide followers towards ethical behaviour as well as their own manifestation of ethical behaviour in the workplace. It takes into account the process of making ethical decisions, the establishment of ethical standards, and the encouragement of a culture of integrity inside the organisation.

According to Trevio et al. (2003), the value of ethical leadership rests in the fact that it has the capacity to cultivate trust, responsibility, and responsible behaviour among workers. Ethical leaders serve as examples for their employees to emulate and have an impact on the ethical environment of the organisation. This climate includes the beliefs, norms, and behaviours that employees use to navigate their professional lives. They create an atmosphere in which ethical issues are given top priority, which encourages workers to behave in a manner that is congruent with the values of the organisation and to make ethical decisions.

In this day and age, it is impossible to ignore the effect that technology has had on the ethics of organisations. According to Johnson and Powers (2005), the fast growth of technology has provided organisations with new ethical difficulties that must be navigated. Concerns involving data privacy, cybersecurity, and the appropriate use of technology have been brought to light as a result of the increased adoption of digital platforms, data analytics, and artificial intelligence. When it comes to the acquisition, storage, and use of personal and sensitive information, organisations are often faced with difficult ethical choices. These

1 Associate Professor, Geetanjali Institute of Management Studies – Tankara (Morbi)
problems demand leaders to not only grasp the ethical implications of technology but also to guide their organisations in adopting ethical practices that reduce possible dangers. This requires leaders to not only understand the ethical implications of technology but also to understand how to guide their organisations.

According to Maak and Pless (2006), ethical leadership is of the utmost importance in leading the proper use of technology as the amount of reliance that businesses place on technology to simplify their operations, boost their productivity, and propel innovation increases. Ethical leaders have the ability to create the culture and policies of an organisation in order to guarantee that technology is used in a manner that is ethical and is in line with society norms. They set ethical rules, encourage openness, and cultivate ethical decision-making frameworks in order to direct the technical improvements made by the organisation.

It is essential for businesses to have ethical leaders in the digital era in order to successfully manage the ethical challenges offered by technology. Leaders play a crucial part in setting and promoting ethical norms, modelling ethical behaviour, and developing a culture that values responsible technology usage by fostering an environment that promotes ethical behaviour. Organisations are able to build an ethical atmosphere that encourages trustworthiness, accountability, and responsible behaviour in the digital age by putting an emphasis on the necessity of ethical leadership and gaining an awareness of the influence that technology has on the ethics of organisations.

**Review of Literature:**
Leadership that is guided by ethics is one of the most important factors in making businesses and other organisations more ethical places to work. According to Trevio, Hartman, and Brown (2000), the development of a reputation for ethical behaviour among executives places a significant emphasis on the role that ethical leadership plays. Ethical leaders act as examples for other employees to follow while also shaping the ethical culture of the organisation they work for and the behaviours of its members. It is impossible to deny the influence that technology has on the ethics of organisations. Johnson and Powers (2005) draw attention to the ethical problems that are becoming more prevalent in this day and age of information and communication technologies. Leaders are obligated to steer their organisations towards adopting ethical practices that take into consideration data privacy, cybersecurity, and responsible technology usage in light of the growing reliance that organisations have on technology.

In this day and age, making decisions based on ethics is really necessary. Mayer, Kuenzi, and Greenbaum (2013) investigate the connection between ethical leadership and unethical behaviour on the part of employees, putting an emphasis on the function that ethical atmosphere plays as a mediator. The promotion of ethical awareness, moral judgement, and ethical behaviour in the setting of digital technology falls within the purview of those who hold the position of ethical leader.

Use of technology in a responsible manner should be a primary priority for ethical leaders. In their study, Maak and Pless (2006) highlight the significance of responsible leadership in the context of a stakeholder society. For the purpose of ensuring that technology is used in a manner that is ethical and in accordance with society norms, those in positions of authority are obligated to lay down ethical rules, encourage openness, and cultivate responsible decision-making. Leadership has an effect on the culture of an organisation, especially the ethical environment of that culture. In their investigation of ethical leadership from the
standpoint of social learning, Brown, Trevio, and Harrison (2005) emphasise the ways in which ethical leaders affect the ethical environment of the organisation. Leaders cultivate a culture of integrity and ethical behaviour in their organisations by setting an example of ethical conduct and encouraging ethical decision-making.

In the modern era, ethical leadership extends to all aspects of a company's interactions with its stakeholders. In their research from 2000, Trevio, Hartman, and Brown investigate how ethical leaders can establish trust with stakeholders. For ethical leaders to successfully manage the intricacies of technology-driven organisations in today's digital era, it is crucial that they maintain strong connections with the many stakeholders. In today's technological era, ethical leadership is more important than ever for fostering ethical behaviour in organisations that are driven by technology. The establishment of ethical norms, the modelling of ethical behaviour, and the creation of an ethical atmosphere that tackles the one-of-a-kind ethical difficulties provided by technology are all the responsibilities of leaders. Leaders can guarantee that their organisations navigate the digital era in an ethical and sustainable manner by supporting the appropriate use of technology and making choices based on ethical principles.

Understanding ethical behavior in technology-driven organizations:

Adherence to moral principles and values in the context of technology usage and decision-making is what is meant by "ethical behaviour" in technology-driven organisations. Ethical decision-making in such settings has been studied by academics. Researchers Trevio, Weaver, and Reynolds (2006) discovered that ethical behaviour is influenced by both personal and contextual variables. They stress the role of leadership, ethics, and company culture in shaping employees' moral judgement.

Organisations face new kinds of moral dilemmas as a result of technological progress. Ethical concerns raised by AI, nanotechnology, and biotechnology are only few of the topics covered by Tavani (2007). Privacy concerns, gaining willing participation, protecting intellectual property, and the risk of injury all fall under this category. Various ethical theories, including consequentialism, deontology, and virtue ethics, have been used to examine and respond to these problems.

In tech-driven businesses, data privacy and cybersecurity pose serious moral challenges. Privacy, permission, and the possibility of abuse are all issues that arise when personal and sensitive data are collected, stored, and used. Organisational data collecting is necessary, but it must be balanced with individuals' right to privacy, as Floridi and Taddeo (2016) explain. Transparency, informed consent, and strong cybersecurity measures are all highlighted as crucial to solving these problems.

Leaders are responsible for establishing organisational norms and values, including those related to ethics. Leaders' actions and words have a major impact on the culture of ethics in an organisation, according to Trevio et al. (2000). Leaders may help cultivate an ethical culture by placing a premium on ethics, demonstrating it themselves, and setting clear standards for employees. Leaders set the tone for ethical behaviour in technology-driven organisations by offering direction, defining ethical frameworks, and enforcing ethical norms.

In conclusion, it is important to analyse how individual, organisational, and environmental elements all play a role in explaining ethical behaviour in technology-driven workplaces. Data privacy and cybersecurity are only two examples of the ethical problems that new technologies raise, highlighting the need for ethical frameworks and considerations. Leaders have a pivotal
role in developing an ethical culture by establishing norms, setting an example, and rewarding ethical behaviour. Leaders can get their teams through the ethical challenges posed by technology and encourage moral action in tech-driven organisations if they make ethics a top priority.

The role of leaders in nurturing ethical behavior
The development of moral conduct within an organisation depends heavily on the actions of its leaders. According to Trevio et al. (1999), leaders have a substantial impact on the ethical environment of the organisation as a result of their behaviour, actions, and decision-making processes. Leaders may motivate workers to embrace ethical norms and values by modelling ethical behaviour and cultivating an environment that appreciates integrity in the workplace. Leaders should act as examples to follow when it comes to ethical conduct. Leaders should lead by setting an example for others to follow by continually displaying ethical behaviour in the activities that they do and the decisions that they make. According to Trevio et al. (2003), leaders who demonstrate integrity and ethical behaviour are a significant contributor to the establishment of trust, credibility, and ethical standards inside an organisation.

It is the duty of leaders to provide an environment in which decisions may be made in an ethical manner. It is possible for leaders to persuade workers to give ethical issues a higher priority in their decision-making processes by cultivating an environment in which ethical considerations are appreciated and promoted. According to Brown and Trevio (2006), leaders should work to cultivate a culture that values ethical behaviour by publicly recognising and rewarding ethical behaviour and offering assistance to followers when faced with ethical difficulties. Within an organisation, the establishment of ethical principles and policies, as well as their communication, are significantly aided by the presence of leaders. Leaders are responsible for providing workers with a framework for ethical behaviour by articulating clear expectations and norms. According to Trevio et al. (1999), it is essential for leaders to participate in the development of ethical standards in order to guarantee that these rules correspond with the values of the organisation and encourage ethical behaviour.

Within an organisation, it is the role of leaders to cultivate communication channels that are open and transparent in order to make it easier for employees to raise ethical issues. According to Trevio and Weaver (2003), leaders are tasked with the responsibility of cultivating an atmosphere in which workers may freely discuss ethical issues and report unethical behaviour without fear of retaliation. Leaders may contribute to a culture of ethical behaviour in their organisations by fostering an environment that promotes openness and provides support for ethical communication. The development of moral conduct within an organisation depends heavily on the actions of its leaders. Leaders have the ability to mould the organization's ethical environment if they demonstrate ethical behaviour, foster a culture of ethical decision-making, develop ethical norms and rules, promote ethical communication and openness, and set an example for others to follow. Leaders set the tone for ethical behaviour inside an organisation by the acts and behaviours that they model for their followers. This motivates workers to respect ethical standards and contributes to the overall ethical culture of the organisation.

Building ethical competence in technology-driven organizations
Organisations that rely heavily on technology need to ensure that their staff are equipped with the knowledge, skills, and behaviours to deal with ethical challenges and make ethical judgements. Employees in technology-driven organisations, according to Johnson and Johnson (1996), need to be aware of the ethical consequences of their job and able to make
moral decisions. Ethical competency may be improved in organisations by offering training and encouraging a culture that appreciates ethical actions.

Promoting ethical conduct in the workplace is a primary goal of many training and development programmes. These courses are designed to help workers become more aware of and comfortable with ethical dilemmas and technologically-related ethical issues. Sweeney and Costello (2009) stress the importance of ethical training programmes for fostering ethical attitudes and enhancing workers' capacity to make morally sound decisions on the job. In order to encourage workers to be aware of ethical concerns and to behave ethically, it is necessary to create a culture that fosters such knowledge and sensitivity. Leaders who model ethical behaviour are crucial in elevating the culture of an organisation. Leaders, according to Trevio et al. (2006), may raise ethical consciousness by setting clear examples of behaviour, imparting practical advice, and facilitating frank discussions of sticky moral dilemmas.

When organisations include ethics into their performance management systems, employees are more likely to be rewarded for acting ethically. It is possible to include ethical performance criteria into performance reviews and to take ethical behaviour into account when making reward and promotion choices. Aligning performance management systems with ethical norms is emphasised by Weaver et al. (1999) to encourage ethical actions and establish responsibility for unethical behaviour. Ethical training and development programmes, ethical awareness and sensitivity campaigns, and the incorporation of ethics into performance management systems are all essential for fostering ethical competence in technology-driven organisations. By funding these programmes, businesses may help their staff become better ethical decision makers, establish an ethical company culture, and bring their operations into line with moral principles.

**Ethical leadership and technology governance**

The adoption of ethical practices in the use and administration of technology is dependent on ethical leadership, which is why this aspect of technology governance is so important. According to Scherer et al. (2013), it is the responsibility of ethical leaders to create technology governance frameworks that prioritise ethics, encourage responsible technology usage, and ensure that technological choices are in line with the organization's and society's values and norms. Leaders aid in developing an ethical technological environment by offering ethical direction and monitoring.

Leaders with high moral standards must make sure their organisations utilise technology in a moral way. Responsible use of technology, privacy, and secure storage of sensitive information must all be emphasised in company policy. According to Palanski et al. (2011), executives that care about ethics should make their expectations known and instruct their staff on how to use technology in a responsible manner. They encourage a culture of openness and responsibility in regards to technological matters. In technology-driven organisations, leaders must strike a balance between pursuing new opportunities and acting ethically. Ethical leaders, according to Trevio et al. (2014), anticipate and handle any problems that may arise from new technologies. They provide an environment where workers feel safe discussing issues and working together to discover answers that are in line with the organization's values and objectives. Ethical leaders foster a culture in which ethical concerns and social values inform innovation.

Ethical leadership is necessary for digital transformation programmes since technology progress brings with it a host of difficulties and moral quandaries. Ethical leaders, according
to Schlaegel et al. (2013), actively influence digital transformation programmes by including ethical issues into the planning, execution, and assessment of technologically-driven shifts. They make ensuring that concerns about privacy, security, and equity are taken into account throughout the transition to digital systems. Technology governance, assuring ethical use of technology, striking a balance between innovation and ethical concerns, and managing digital transformation programmes ethically all need ethical leadership. Leaders play a crucial role in developing an ethical technology environment inside organisations by establishing governance frameworks, encouraging responsible technology usage, resolving ethical challenges, and integrating ethical concerns into digital transformation.

Ethical challenges in the digital age and the role of leaders
There are many ethical concerns that must be met in the modern digital era, and leaders play a critical role in doing so. One of the biggest obstacles is dealing with the ethical and prejudice issues that arise from using AI and algorithms. The potential for biases incorporated in algorithms and AI systems to perpetuate discrimination or injustice is brought to light by Mittelstadt et al. (2016). Leaders must take the initiative to guarantee that AI and algorithms are developed and used in a morally sound manner, complete with tools to remove biases and ensure transparency and accountability. Risk reduction associated with unethical technical practises presents another ethical dilemma. Privacy invasion, data manipulation, and other forms of wrongdoing have become more common as technology has advanced rapidly. In order to avoid unethical technological practises and encourage responsible usage, ethical leaders put data privacy and security at the forefront of their organisations. Leaders, as noted by Martin and Freeman (2004), are crucial to establishing an ethical climate and encouraging moral action across an organisation.

Similarly difficult is the promotion of digital ethics and the appropriate use of technology. Leaders in the modern digital era have a greater responsibility to oversee the ethical and responsible use of technology. According to Floridi (2013), leaders may promote digital ethics by using ethical frameworks, advocating responsible technology use, and factoring in ethical concerns into the decision-making process. They need to instill a sense of digital ethics in their workforce and educate workers on how to utilise technology safely and ethically. Leaders in the digital era must confront the inherent biases and ethical implications of algorithms and AI, minimise the hazards associated with unethical technological practises, and encourage digital ethics and responsible technology use. Leaders can make the digital world a better place to live and work by advocating for ethical behaviour in the workplace and encouraging the responsible use of technology.

Strategies for developing ethical leadership in the digital age
Ethical leadership in the digital age demands deliberate methods to instill leaders with strong moral principles and the ability to apply those principles while making technologically-related choices. One tactic is to look for and cultivate leaders with high moral standards. Organisations should prioritise ethical leadership selection, as emphasised by Trevio et al. (2003), in which people who exhibit ethical behaviour and are in line with the organization's ethical ideals are identified and promoted. Creating a solid foundation for ethical leadership in the digital era requires cultivating leaders with a solid ethical framework.

It's also important to have training programmes for making moral choices while using technology. It takes a comprehensive awareness of the ethical implications and difficulties to make ethical decisions in technology-driven settings. Doney and Cannon (1997) contend that leaders’ ability to make ethical decisions in technological environments may be improved by
the provision of training programmes tailored to such situations. Ethical issues including data privacy, cyber security, and the effects of developing technologies should all be included in these courses.

One of the most effective methods is to foster an ethical culture inside the company. The ethical atmosphere of a company is shaped by its practises, such as its rules, processes, and incentive systems. Organisations may foster ethical leadership in the digital era by developing and enforcing rules that focus on the unique challenges posed by new technologies. Organisations must have policies that are in line with their ethical principles and give clear advice on ethical behaviour in technology-driven environments, as emphasised by Trevio et al. (2014).

Strategies such as identifying and cultivating leaders with strong ethical principles, offering training programmes for ethical decision-making in technological settings, and building a supportive ethical atmosphere via organisational practises are necessary for fostering ethical leadership in the digital era. Organisations may cultivate leaders who respect ethical norms in the digital age and successfully traverse the ethical issues presented by technology if they adopt and apply these tactics.

**Conclusion:**
In conclusion, in today's technology-driven organisations, ethical leadership is crucial for fostering moral conduct. Leaders are tasked with addressing issues like algorithmic prejudice, data privacy, and the delicate balancing act between innovation and ethics that arise in the wake of technological progress. Leaders may cultivate a culture of ethics in technology-driven organisations by setting an example of moral behaviour, imparting wisdom and instruction, establishing an ethically-supportive environment, and harmonising organisational practises with moral principles. Leaders need to understand the significance of their choices and actions in setting the ethical climate of their organisations. Leaders at all levels of an organisation should make ethics a top priority, communicate those expectations clearly, and include ethics into decision-making processes. The ethical implications of technology are always developing; therefore, leaders must keep up with the times and adjust their methods appropriately.

In addition, ethical leadership in the digital era calls for constant assessment and development. Leaders should be open to criticism, have conversations on ethics, and draw lessons from both ethical failures and triumphs. Leaders may encourage and enable people to contribute to the ethical success of their organisations by adopting a growth mindset and displaying a commitment to ethical behaviour. Ethical leadership is essential in today's ever-changing digital world because it ensures that technology is utilised in ways that uphold ethical ideals, advance social responsibility, and preserve stakeholder confidence. Organisations with leaders that place an emphasis on ethics are more likely to provide their employees with opportunities to act morally, improve their standing in the community, and advance society as a whole. Finally, in order to foster ethical behaviour in organisations powered by technology, ethical leadership in the digital age is crucial. Leaders may encourage the ethical and responsible use of technology by taking measures to prevent unethical behaviour, setting a good example themselves, and establishing a culture of ethics. Leaders have the ability to define the ethical trajectory of their organisations and make important contributions to a sustainable and ethical digital future via their actions and choices.
References


