Casket Literaria



ENGLISH LANGUAGE CASKET LITERARIA

English/Articles

By Dr.B.G.Unni, Dr.Naveen Mohan,

Dr. Mohammed Nazeer K.E., Smitha Pramod V

Rights Reserved

First Published September 2023

PUBLISHER

GEMS ARTS AND SCIENCE COLLEGE

An ISO 9001:2015 Certified Institution

(Affiliated to University of Calicut and UGC Recognized Under Section 2(F) of UGC Act 1956)Registration No:

Kl/2019/0242803(NGO-DARPAN) NITI AAYOG,

GOVERNMENT OF INDIA)

https://gemsasc.ac.in/

gemsasc@gmail.com

04933 256 123, 9965157657

DISTRIBUTER

GEMS ARTS AND SCIENCE COLLEGE



Dr. NAVEEN MOHAN PRINCIPAL

GEMS ARTS AND SCIENCE COLLEGE KADUNGAPURAM (PO), RAMAPURAM MALAPPURAM DT., KERALA-679 321

PREFACE

The realm of Arts contains an enormous range of ideas, theories, perceptions, interpretations, critical analysis etc. Keeping this in view, as to make it helpful for the learners of GEMS Arts and Science College, this book titled "Casket Literaria" on Arts analyses a variety of subjects in the best way helping the Learners or faculties art related Research Works and thereby the future course of their Life. This venture can, indeed, ensure an advanced level of supports with selected subjects coming under the Purview of Arts.

Casket Literaria is a collection of varied articles of the well experienced faculties which published under the strict scrutiny of the Expert Committee appointed by the Management Governing Council. Hence quality and relevance on the content of the book have been ensured. The contents includes Social issues, Literature, Creativity, analytical study, views and previews on different matters and so on. Special care also has given to keep the entries correct with the incessant change being taken place in the day today life of the society. Besides, this edition has equally considered the new google generated Era's nature and scope in Art works.

Indeed Art, like life itself, opens the unfathomable depth of the possibilities for any learner or researcher of the coming future as well.

DR. Mohammed Nazeer. K.E.

RAMAPURAM TO Date **

<u>Index</u>

1.	DIGITAL DIVIDE AND ACADEMIC PERFORMANCE: UNCOVERING THE LINKAGES IN STUDENT POPULATIONS Anoos Babu P K	9
2.	THE ROLE OF CITIZEN JOURNALISM IN A DEMOCRATIC SOCIETY Muhammed Binshad K	15
3.	ROLE OF ACADEMIC LIBRARIES IN EDUCATION Smitha Pramod V	21
4.	THE IMPACT OF TECHNOLOGY ON HUMAN VALUES: EXPLORING THE COMPLEXITIES Anoos Babu P K	24
5.	THE IMPACT OF AI ON GRAPHIC DESIGNERS: ENHANCING CREATIVITY AND EFFICIENCY Ananthu Krishnan CV	29
6.	HISTORY, REPRESENTATION, ISLAMOPHOBIA, AND STATE VIOLENCE: A CASE STUDY ON MALAYALAM CINEMA: MALIK Muhammed Niyas o	36
7.	CRITICISM ON ADVERTISING Sudheep S	51
8.	AN ECOCRTICAL READING OF JAMES CAMERON'S MOVIE AVATAR Vijayesh Babu.P	55



9,	EQUALITY TWICE REMOVED: REPRESENTATION OF WOMEN IN DALIT LITERATURE Ameena Majida	58
10.	THE BEHAVIORAL CHALLENGES OF ADOLESCENTS: UNDERSTANDING, COPING, AND SUPPORTING GROWTH Smitha Pramod V	62
11.	AN EFL/ESL- APPROACH TO TEACHING GRAMMAR DR. Mohammed Nazeer. K.E.	65
12.	BREAKING BARRIERS: A STUDY ON TRANSGENDER IDENTITY AND WELL-BEING Krishna Priya MT	69
13.	CULTURAL STUDIES Arya. P	73
14.	ECOFEMINISM: RECONNECTING WOMEN, NATURE, AND SOCIAL JUSTICE Souparnika C	75
15.	UNDERSTANDING THE POWER OF PSYCHOANALYSIS: AN INSIGHT INTO THE THEORY AND PRACTICE Amal Sankar G	78
16.	GENDER AND SPORTS: QUESTION OF EQUITY AND WOMEN ATHLETES Muhammed Rinshad P	82
17.	A DIFFERENT LIFE Seethal. P	89
18.	THE POWER OF REFUGEE LITERATURE: STORIES OF RESILIENCE, HOPE, AND HUMANITY Sulthana Afrosa P P	92



19.	THE ROLE OF LITERATURE IN SOCIAL CHANGE: Sreethini K	95
20.	TIPS FOR PROFESSIONAL DEVELOPMENT Dr. Mohammed Nazeer	98
21.	FAMILY- THE CHANGING SCENARIO Veena C Vasanth	102
22.	TRAUMA IN JANE EYRE Sreekala A	104
23.	IMPACT OF TRAVEL ON LIFE AND PERSONALITY Swathi S Nambiar	107



THE IMPACT OF TECHNOLOGY ON HUMAN VALUES: EXPLORING THE COMPLEXITIES

Anoos Babu P K

Assistant Professor Department of Computer Science

ABSTRACT

This paper explores the impact of technology on human complexities involved examining the implications for society. The rise of technology has transformed the way we interact with one another, work, and live our lives. While technology has brought numerous benefits, it has also challenged fundamental human values such as privacy, security, and equality. The use of algorithms and machine learning can lead to biased decision-making, and the rise of cybercrime has raised questions about the security of our digital lives. However, technology has also enhanced human values by providing greater access to information and enabling greater efficiency in areas such as healthcare and transportation. As we continue to develop and adopt new technologies, it is important to consider their potential consequences and strive to ensure that they align with our most fundamental values as human beings.

INTRODUCTION

Technology has had a profound impact on human life, changing the way we communicate, work, and interact with one another. While technology has brought numerous benefits to society, it has also had significant implications for our values as humans. The aim of this paper is to explore the impact of technology on human values, the complexities involved and the implications for society. Technology has revolutionized the way we live, work, and interact with one another. From smartphones

24



and social media to artificial intelligence and automation, technological advances have had a profound impact on almost every aspect of our lives. However, the impact of technology on human values is a complex and multifaceted issue that is subject to ongoing debate and analysis. The impact of technology on human values is a complex and multifaceted issue that is subject to ongoing debate and analysis. On the one hand, technology has the potential to enhance human values such as freedom, equality, and efficiency. On the other hand, technology can also have negative consequences that may undermine these same values.

Impact on Relationships: Technology has fundamentally changed the way we interact with one another. Social media has made it possible for people to connect with each other from all over the world, enabling the sharing of thoughts, opinions, and experiences. This has been positive in many ways, but it has also led to a rise in cyberbullying, harassment, and disinformation that can cause harm to individuals and society. It has also led to a decline in face-to-face communication and human interaction, leading to a sense of social isolation and loneliness. One of the most significant impacts of technology on human values is the way it has changed our relationships with one another. The widespread use of social media, for example, has brought people together in ways that were once impossible, allowing us to connect with individuals from all over the world and share our thoughts and experiences with one another. However, it has also contributed to a rise in cyberbullying, harassment, and disinformation that can cause harm to individuals and society as a whole.

Impact on Work: Technology has also had a profound impact on the way we work. The rise of remote work, video conferencing, and other forms of digital communication have made it possible for people to collaborate and share ideas across geographic boundaries. However, it has also contributed to a blurring of boundaries between work and personal life, leading to burnout and other negative consequences. There are concerns



that technology may eventually lead to job losses, particularly in industries such as manufacturing, where automation and robotics are rapidly advancing. Moreover, the excessive use of technology has significantly impacted our social lives. The increased use of smartphones and social media platforms has resulted in a decline in face-to-face communication and human interaction. People now prefer to communicate via social media, emails, or phone calls instead of meeting in person. This has contributed to a sense of social isolation and loneliness, which can have a negative impact on mental health and well-being.

Impact on Values: The use of algorithms and machine learning can lead to biased decision-making and reinforce existing inequalities in society. For example, facial recognition technology has been shown to have a higher error rate for individuals with darker skin tones, leading to concerns about racial bias. Similarly, the increasing use of automation and robotics in the workplace raises questions about the value of human labour and the role of work in our lives. Similarly, technology has had a profound impact on our ability to work and communicate. The rise of remote work, video conferencing, and other forms of digital communication have made it possible for people to collaborate and share ideas across geographic boundaries. However, it has also contributed to a blurring of boundaries between work and personal life, leading to burnout and other negative consequences. In addition, technology has the potential to impact our values in more suitable ways. For example, the use of algorithms and machine learning can lead to biased decision-making and reinforce existing inequalities in society. Similarly, the increasing use of automation and robotics in the workplace raises questions about the value of human labour and the role of work in our lives.

Privacy and Security: The use of personal data for targeted advertising, political campaigns, and other purposes has raised concerns about the protection of our personal information. The rise of cybercrime and hacking has also raised questions about the security of our digital lives and the measures we need to take



Dr. NAVEEN MOHAN

GEMS ARTS AND SCIENCE COLLEGE KADUNGAPURAM (PO), RAMAPURAM MALAPPURAM DT., KERALA-679 321 to protect ourselves. The impact of technology on human values also extends to our privacy and security. The widespread use of personal data for targeted advertising, political campaigns, and other purposes has raised concerns about the protection of our personal information. The rise of cybercrime and hacking has also raised questions about the security of our digital lives and the measures we need to take to protect ourselves.

Enhancement of Human Values: While technology has brought numerous challenges to human values, it has also brought numerous benefits. Technology has made it easier for people to access information and express themselves, allowing for greater freedom of expression and democratic participation. It has also enabled greater efficiency in areas such as healthcare, transportation, and energy, making it possible to do more with less and reduce our environmental impact. Despite these challenges, technology also has the potential to enhance human values such as freedom, equality, and efficiency. For example, technology has made it easier for people to access information and express themselves, allowing for greater freedom of expression and democratic participation. It has also enabled greater efficiency in areas such as healthcare, transportation, and energy, making it possible to do more with less and reduce our environmental impact.

Advantages of Technology on Human Values:

- Increased Access to Information: Technology has made it easier for people to access information from around the world. This has enabled greater freedom of expression, democratic participation and provided an opportunity to learn and grow.
- Enhanced Efficiency: Technology has enabled greater efficiency in areas such as healthcare, transportation, and energy, making it possible to do more with less and reduce our environmental impact.
- Improved Communication: The rise of social media and other forms of digital communication has made it easier for people to connect and communicate with one another, regardless of geographic boundaries.



 Greater Accessibility: Technology has made it possible for people with disabilities to access information, products, and services that would have been difficult or impossible to obtain in the past.

Disadvantages of Technology on Human Values:

- Social Isolation: The rise of digital communication has led to a decline in face-to-face communication and human interaction, leading to a sense of social isolation and loneliness.
- Loss of Privacy: The use of personal data for targeted advertising, political campaigns, and other purposes has raised concerns about the protection of our personal information.
- Bias and Inequality: The use of algorithms and machine learning can lead to biased decision-making and reinforce existing inequalities in society.
- Addiction: The use of technology can lead to addiction, particularly in the case of social media and online gaming, leading to a decline in productivity and quality of life.
- Job Losses: There are concerns that technology may eventually lead to job losses, particularly in industries such as manufacturing, where automation and robotics are rapidly advancing.

CONCLUSION

The impact of technology on human values is complex and multifaceted. While technology has brought numerous benefits to society, it has also had significant implications for our values as humans. The impact of technology on relationships, work, values, privacy, and security has been both positive and negative. Ultimately, the impact of technology on human values is a complex and ongoing conversation that requires ongoing analysis and reflection. By doing so, we can harness the power of technology to create a more just, equitable, and sustainable future for all.

Balls Date

Dr. NAVEEN MOHAN
PRINCIPAL
GEMS ARTS AND SCIENCE COLLEGE
KADUNGAPURAM (PO), RAMAPURAM

MALAPPURAM DT., KERALA-679 321