E-ISSN: 2581-9038

Ancient Practices and Methodologies are Directly Proportional to Scientific Approaches Revealing the at Par Intelligence and Innovation in the Early Stage of Human Life, Further Proving the Bases for Technological Advancement in the Information Age.

Prof. Dharmaraj S Kumbar MCA, B.Ed KLE's SSMS BCA College Athani, Dist Belgaum.

Abstract: Even as we witness the rapid pace of new inventions unfolding in the world today, it is important to acknowledge that behind each technological breakthrough lies the sheer power of human creativity and ingenuity. It is through the collective efforts of brilliant minds and the incessant process of brainstorming that we have been able to witness the birth of revolutionary technologies that shape our modern world. From the earliest concepts of artificial intelligence envisioned by pioneers many years ago to the cutting-edge developments we see today, it is evident that human imagination and innovation have been the driving forces propelling us toward a future filled with endless possibilities. The evolution of artificial intelligence serves as a testament to the enduring legacy of human exploration and curiosity, as each advancement builds upon the foundation laid by those who dared to dream beyond the confines of what was previously thought possible. In this way, the journey from conceptualisation to realisation stands as a testament to the boundless potential of human intellect and serves as a reminder of the transformative impact that dedicated collaboration and visionary thinking can have on shaping the course of technological progress. In the end, we are able to push the limits of invention and solve the challenges of the world around us by bringing together human creativity with advanced technology.

Keywords - Creativity, Innovation, Testament, Intelligence, Witness, Concepts, Realisation, Ingenuity, Thinking, Technologies

INTRODUCTION:

Nowadays, both people and robots are capable of creating ideas; yet, when it comes to situational understanding, humans beat machines. Humans judge ideas based on values, not machines, which often rely solely on algorithms and data-driven assessments that lack a nuanced understanding of context and emotional intelligence. This distinction is crucial, as it underscores the complexities of human thought processes, which are influenced by culture, personal experiences, and ethical considerations.

In this study, we conclude that if you offer a person 10 issues, he will solve all of them, but with an accuracy level of 90%. This human approach, while slightly less precise, allows for creative solutions that consider the subtleties of each problem, including the potential impact on stakeholders and the broader community. Conversely, in the case of machines, the accuracy level is 100%. However, this numerical precision may come at the cost of missing the very essence of the issues at hand, as machines operate without the ability to empathise or appreciate the moral ramifications of their decisions.

Furthermore, machines excel at processing vast amounts of data rapidly and identifying patterns that may elude human cognition. They can analyse trends and predict outcomes based on historical data, which is invaluable in fields like finance, healthcare, and logistics. Yet, this ability does not necessarily equate to wisdom or ethical reasoning. The dichotomy between human intuition and machine efficiency raises critical questions about the future of decision-making in an increasingly automated world.

Ultimately, while robots may surpass humans in accuracy and speed, the richness of human thought—grounded in values, ethics, and situational awareness—remains irreplaceable. As we advance towards a future where collaboration between humans and machines becomes the norm, it is essential to recognise and harness

E-ISSN: 2581-9038

the unique strengths of both. In this landscape, the ideal scenario would involve leveraging the precision of machines to enhance human creativity and insight, leading to a more balanced and effective approach to problem-solving that respects the intricacies of our shared reality.

METHODOLOGY:

When we look back Dale Carnegie wrote the book "How to Win Friends and Influence People" in the 1930s, but it still sells 250,000 copies globally each year. This astounding figure leads us to assume that Dale Carnegie had an incredible capacity to understand the mindset and social dynamics of persons not just in his own time, but also in what we would call the 24th-century mentality, although writing in the twentieth century. This exceptional foresight might be linked to what we have come to call imaginative learning—a notion that emphasises the necessity of forecasting future social demands and behaviours based on current trends and human psychology.

Moreover, the ongoing relevance of Carnegie's work invites us to reflect on the evolving nature of influence and leadership in contemporary society. As we navigate the complexities of modern communication—marked by social media, remote work, and global connectivity—the lessons from "How to Win Friends and Influence People" continue to provide essential guidance for fostering collaboration, inspiring trust, and leading with integrity. In this sense, Carnegie's legacy is not just a relic of the past, but rather a beacon for those seeking to thrive in an ever-changing world, making his insights into human behaviour invaluable for generations to come.

Dale Carnegie wrote a self-help book in 1936 titled "How to Win Friends and Influence People." It is among the best-selling novels of all time, with over 30 million copies sold worldwide. [1]

Kalidasa, a famous ancient Indian poet, skilfully used a romantic and creative mode of communication for his time: he would deliver love letters to his sweetheart through the delicate mouth of a pigeon. This delightful custom, entrenched in the beauty of nature and the simplicity of genuine gestures, represents an ongoing human desperate to connect directly with loved ones despite the challenges provided by distance. In today's culture, we are maintaining this age-old habit, despite the fact that the medium has changed considerably. Today, instead of depending on feathered messengers to navigate the skies, we use invisible waves of technology that float freely through the air, allowing us quick communication via cell phones.

Moreover, the convenience of mobile phones has altered the landscape of romance and communication in profound ways. No longer constrained by geographical boundaries, individuals can exchange thoughts, share moments, and articulate their feelings at any hour of the day. Text messages, voice calls, video chats, and even social media posts serve as modern-day equivalents of Kalidasa's poetic pigeons, enabling us to weave intricate narratives of love across time and space.

However, this shift also invites analysis of the implications of such rapid changes. While technology has made communication more accessible, it has also introduced new challenges. The depth and nuance of face-to-face interactions can sometimes become diluted in electronic exchanges, leading to misunderstandings or a sense of disconnection. Thus, while we embrace the efficiency of mobile communication, it is essential to remember the sentimental value embedded in the original practice of love notes carried by pigeons—the slow, deliberate, and tangible expressions of affection that fostered deep emotional connections.

In conclusion, the evolution from Kalidasa's pigeons to our modern mobile phones not only reflects the advancement of communication technology but also raises important questions about how we maintain the authenticity and intimacy of our relationships in a fast-paced digital world. As we continue to navigate this landscape, it is vital to honour the rich traditions of the past while embracing the innovations of the present, ensuring that our expressions of love remain as heartfelt and meaningful as ever. [2]

The idea later led to the creation of electronic mail, a revolutionary advancement in communication that fundamentally transformed how individuals and organizations exchanged information. Initially conceptualized as a method to facilitate faster and more efficient transmission of messages compared to traditional postal services, electronic mail emerged during the late 20th century as a direct response to the growing demands of a more interconnected world. As the internet began to gain traction, early pioneers developed protocols that enabled the sending and receiving of messages through computer networks, thus democratizing access to information and enabling real-time communication across vast distances.

This innovation not only streamlined personal correspondence but also introduced new paradigms in professional settings, where businesses could communicate with clients, partners, and employees instantaneously. Furthermore, the proliferation of electronic mail contributed to the emergence of digital marketing strategies and remote collaboration tools, which have become indispensable in today's global economy. As electronic mail continued to evolve, it adopted features such as attachments, HTML formatting, and integrated search functions, enhancing its usability and fostering a culture of instantaneous feedback and collaboration.

In analysing the impact of electronic mail on society, one must consider both its advantages, such as reduced costs and increased efficiency, and its challenges, including issues related to security, privacy, and the

E-ISSN: 2581-9038

overwhelming influx of information that can lead to digital fatigue. Ultimately, the creation of electronic mail serves as a testament to the power of innovation in shaping human interaction, paving the way for the myriad of digital communication tools that dominate our lives today.

Today, in the modern era, numerous couples opt for in vitro fertilization (IVF) technology to assist them in conceiving a child. Despite the widespread utilization of IVF these days, it is crucial to reflect upon and acknowledge the historical significance of the practice. It is interesting to note that thousands of years ago, Gandhari, a prominent figure in ancient Indian mythology, is said to have been one of the earliest women documented to have undergone a form of artificial insemination. This fascinating piece of history sheds light on the fact that the concept of assisted reproduction is not solely a product of contemporary scientific advancements but also has historical roots that date far back in time.

Moreover, Gandhari's experience serves as a reminder that infertility and the desire to have children have long been significant aspects of human existence. Her story symbolizes the eternal yearning of individuals to create and nurture a family, transcending barriers of time and technological progress. By recognizing Gandhari's role in the realm of assisted reproduction, we gain a deeper appreciation for the complexities and nuances of the human reproductive journey.

Therefore, while contemporary society continues to marvel at the wonders of IVF and other assisted reproductive technologies, it is essential to pay homage to the pioneers like Gandhari who paved the way for our current understanding and application of these methods. Through exploring the origins of assisted reproduction, we not only gain a broader perspective on its evolution but also honour the stories of those who, in ancient times, embarked on a similar quest for parenthood through innovative and ground-breaking means. [3]

In today's modern technology, one common method to ensure security on the internet is by utilizing OTPs. These One-Time Passwords provide an additional layer of protection for user accounts and sensitive information, helping to prevent unauthorized access. It's a widely used practice in the digital world to safeguard data and maintain privacy.

Drawing a parallel from the Ramayana epic, we find an interesting example of using a hidden sign for identification. In this ancient tale, the mighty deity Hanuman cleverly utilized Sri Ramachandra's ring as a discreet token to verify and recognize Sita, showcasing his loyalty and intelligence. Just like how OTPs serve as modern authentication tools, Hanuman's symbolic gesture exemplifies the importance of unique identifiers for security and verification purposes.

In today's modern technology, one common method to ensure security on the internet is by utilizing OTPs. These One-Time Passwords provide an additional layer of protection for user accounts and sensitive information, helping to prevent unauthorized access. It's a widely used practice in the digital world to safeguard data and maintain privacy.

Drawing a parallel from the Ramayana epic, we find an interesting example of using a hidden sign for identification. In this ancient tale, the mighty deity Hanuman cleverly utilized Sri Ramachandra's ring as a discreet token to verify and recognize Sita, showcasing his loyalty and intelligence. Just like how OTPs serve as modern authentication tools, Hanuman's symbolic gesture exemplifies the importance of unique identifiers for security and verification purposes.

The juxtaposition of these contemporary cyber practices and timeless storytelling elements highlights the enduring significance of identity verification methods. Whether in the virtual realm of the internet or the mythical landscapes of ancient legends, the concept of utilizing distinct markers or tokens to establish trust and confirm identities remains a crucial aspect of security protocols. This interplay between technology and mythology underscores theuniversal need for reliable verification mechanisms to promote safety and protectconfidential information invariouscontexts.[4]

NetradinaMahadana. It is a powerful testament to BedaraKannappa's selflessness that his act of donating his eyes is remembered as a milestone in history. Notably recognized as the world's inaugural eye donor, BedaraKannappa's spirit of benevolence has had a profound impact on the lives of numerous individuals. The ripple effect of his generosity continues to resonate through generations, bringing immeasurable happiness and light to countless people worldwide. His act of kindness transcends time, serving as a beacon of hope and inspiration for those in need. The legacy he left behind serves as a reminder of the transformative power of altruism, illustrating how one simple act of giving can change lives and create a lasting impact on society.

Throughout the ages, BedaraKannappa's noble deed has served as a shining example of how an individual's compassion can elevate humanity and instil a sense of unity and empathy among people from diverse backgrounds. His profound act of kindness has not only restored vision to those in need but has also fostered a sense of community and interconnectedness among individuals. The significance of his gesture extends far beyond the physical act of eye donation; it symbolizes the innate goodness that exists within humanity and the capacity for ordinary individuals to make an extraordinary difference in the world.

In reflecting on BedaraKannappa's legacy, one is reminded of the inherent goodness that resides in each person and the power of selflessness to create a ripple effect of positivity and transformation in society. His example

E-ISSN: 2581-9038

continues to inspire others to embrace a spirit of giving and to recognize the profound impact that even a small act of kindness can have on the world. BedaraKannappa's selfless act serves as a timeless reminder that the true measure of one's life lies not in personal gain but in the positive impact one has on the lives of others.

CONCLUSION:

In conclusion, the evolution from historical figures like Dale Carnegie, Kalidasa, Gandhari, and BedaraKannappa to modern technologies such as electronic mail, IVF, OTPs, and eye donation showcases the timeless essence of human connections, innovation, and compassion. As society continues to advance, it is crucial to reflect on the past and honour those who paved the way for our current understanding and application of various practices. By embracing the lessons of history and infusing them with contemporary developments, we can navigate the complexities of modern life with empathy, integrity, and forward-thinking perspectives. These narratives remind us of the enduring values of kindness, communication, authenticity, and selflessness, which are essential for fostering meaningful relationships and making a positive impact on the world for generations to come.

References:

- [1] https://en.wikipedia.org/wiki/Dale_Carnegie
- [2] https://en.wikipedia.org/wiki/Kalidasa
- [3] https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4855973/