
ARTIFICIAL INTELLIGENCE (AI) & THE FUTURE OF SOCIETY : A MULTIDISCIPLINARY PERSPECTIVE

Mr. Pornanand N. Dhoke
M.A. (Eng) Semester 4,
Nabira Mahavidyalaya, Katol

Abstract :

Background : *The rapid blasting of knowledge is being held in the society day-by-day. Necessity is the mother of invention. The most confusing outcomes among that is AI (Artificial Intelligence). The rapid advancement of AI has significantly transformed the landscape of the Humanities, reshaping traditional methods of research, interpretation and knowledge production.*

Objectives *This paper examine the growing role of AI in humanities, focusing on its applications in textual analysis, digital archiving, translation studies, authorship attribution, and pedagogical practices.*

Scope/Methodology : *By enabling large-scale data analysis and pattern recognition, AI expands the scope of humanistic inquiry while raising critical questions about creativity, originality, ethics, and the nature of interpretation. The study also addresses concerns regarding algorithmic bias, loss of human agency, and potential marginalization of traditional interpretive skills.*

Significance of the study : *Rather than viewing AI as a replacement for human insight, this paper argues for a collaborative model in which AI functions as an assistive tool that enhances, rather than diminishes, humanistic understanding.*

Key Arguments/Words : Ethical, Reflective intelligence, humanities, slave to habit, intersection of AI, cultural diversity, critical thinking, interdisciplinary approach.

Background :

In Prehistoric time, human lived in a small, nomadic groups based on hunting and gathering. Social relations were simple and co-operative, with a strong emphasis on kinship and survival. With the advance agriculture permanent settlements emerged. In various countries the civilization developed complex social structures; society became hierarchical, with kings, priests, warriors, trades and laborers. Religion played a central role in regulating social life, while laws like the code of Hammurabi formalized social order and justice

The medieval society, in India, caste became more rigid during this period. Despite limited individual freedom, it fostered community bonds and collective identity.



The renaissance marked a turning point in the social development. Humanism encouraged individual thought, creativity and scientific inquiry, Education, arts and literature flourished. The age of exploration expanded global context, trade and cultural and educational exchange. The industrial and technological dramatic changes brought changes in social life. These issues led to social reform and development of modern welfare states.

Objectives :

- Comparative study of educational system/ Method
- To analyze Ancient, Middle & Present education & societies perspectives .
- To study social perspectives in various era / periods
- To study the uses of AI & impact on culture / society To think about the futuristic effect of AI
- To examine the growing role of AI
- To interpret on terms of ethics, morals & creativity

Methodology / Scope :

AI has emerged as one of the most transformative forces of the 21st century, reshaping how humans live, work, think & interact. AI now influences everyday activities- from voice assistants & recommendation systems to medical diagnostics and autonomous vehicles. As AI continues to evolve rapidly, its impacts on the future of society must be examined through a multidisciplinary lens, incorporating perspectives from technology, economics, sociology, ethics, politics, education and culture. Such an approach helps us understand not only what AI can do, but also what it should do for humanity.

Regarding the multidiscipline like Technology, Economics, Sociology, Literature, History, Political science, Ethics, Philosophy & Education with their perspectives AI represents & useful for -

Leave to computational intelligence, AI system can analyze massive datasets with speed & accuracy, leading to break through in fields. - AI has the potential to significantly increase productivity and efficiency. - It is reshaping social interactions & human relationships. It supports to issues like privacy, surveillance, consent, accountability & decision making authority. It is useful for governance public service delivery, predictive policing & national security. AI is transforming education by enabling personalized learning, intelligent tutoring systems, automated assessment & global access to knowledge. Learner of any descriptive can learn at their own pace & it is also useful to identify learning gaps & improve outcomes, AI is useful in the field of Arts, Music, Literature etc. in generation process as a creative aid.

The above uses are very crucial to make the field runnable but in terms of the originality and the emotional point of view AI suffer on degrading path.

Now, here the discussion on the future of society and the Challenges/ Failure of AI can be state regarding multidiscipline as follows -



AI raises questions about human machine collaboration, rather AI enhance human capabilities. The challenge lies in ensuring transparency, reality and safety in systems particularly in high-risk areas like healthcare, transportation and defense

New jobs may emerge in AI development; many traditional systems role risk becomes obsolete. This transition could widen the gap between skilled and unskilled workers. Unless governments and institutions invest in reskilling up- skilling and inclusive economic policies

The AI system often reflects existing social biases because they are trained on historical data. This can reinforce discrimination related to race, gender, class or language. Sociologically, the future of AI demands conscious efforts to build fair, inclusive and culturally sensitive. System that respect diversity rather than amplify inequalities.

Regarding moral/Ethical questions concerning their responsibility, if AI system makes a harmful decision, who is accountable--the developer, the user, or the machine? Since AI lacks moral consciousness, ethical framework must ensure that humans remain responsible for AI actions. The future of must be guided by principles such as transparency, explainability, fairness and human control

From a legal perspective, existing laws often lag behind technological advancement. There is a growing need for global co-operation and regulatory frameworks to govern AI development and deployment. The future of society depends on balancing innovation with regulation to prevent misuse while encouraging ethical progress

Whether AI prepares a person to make files but this requires emphasizing critical thinking, creativity, ethical reasoning and emotional intelligence-skills that machine cannot easily replicate. Education should not only teach how to use AI but also how to question, evaluate and govern it responsibly.

Significance of study :

The future of society depends on preserving human values, empathy, and purpose in an increasingly automated world. For this, education is a basic natural human-being wellness process. Many inner aspects like-intelligent, interest, attitude, aptitude, emotions, creativity etc. perspectives taken part in the development of a child with emotions in education process. In any society, in any faculty, whatever the subject is, doesn't matter. The education processes the same. AI should serve as a tool to enrich human life, not to reduce it to mechanical efficiency. Education reflect on the overall development of a person.e.g. agricultural, industrial, technological, social, economic as well as family empowerment,

In all this process, human being have to planning, implementation, actions, thinking, remedies, interactions, attachments, bonding with each other are the essential processes with emotions. To operate all the functions, human being required knowledge perceptions, comprehensions with aids and resources. Technologies and applications are very tiny aspects



in all this process, but if compresses/dominate the rest of the valuable components then it will not be the nutritious process for the society.

AI has emerged as one of the most transformative forces of the 21st century, for the reshaping of human lives, work, thinking and interactions. It is very useful for some mode of works in multidiscipline where the large number of data have to process for the proper interpretation and conclusions, no doubt AI is a new sun ray for every changing society. But one thing is clear that, AI will never think like a natural human being with emotions and fictions. AI surely can give us the very deep and detailed information with sorting, classifications, tables, graphs, and diagrams, but not reach up to the thinking and creativity of a natural human being.

Now-a-days. we all are observing that, everyone is making use of AI for their study, projects, social media event. But they are badly reflected with this AI facility. In the school and colleges, students are not going physically for the lectures/classes, as a result of this, the students (generation) is seems arrogant and valueless and lacks of ethics and restraint. In every event of their life, students are highly dependent on AI application. Peoples of any field, today they are not ready to think by his own mind, he becomes a slave to habit and lazy, human being is becoming passive-physically and mentally day-by-day. It will not construct a good future of society.

The interactive approach is seems to collapsing. The emotional attachment is only growing with machines and technologies, not with animals including human being. As a result, the multidiscipline like umanities, Finance, Psychology, Even technology, Agriculture, Education, Commerce etc. are being degrading day-by-day. If this tradition of AI and other equivalent technologies remains as it is and in provoking manner then it is very clear that, the future of every society will be at stake.

