

Impact of Artificial Intelligence on Social Environments

Asif¹ (Email: mohdasif40801@gmail.com)

Md Nadim Khalid² (Email: mdnadimkhalid732@gmail.com)

Sandhya Rani Samal³ (Email: samalsandhyarani248@gmail.com)

N.K Sharma⁴ (Email: drnaveenkr101@gmail.com)

Department of Master of Computer Application

IIMT College of Engineering, Greater Noida.

Abstract

Undoubtedly, Artificial Intelligence affecting Industries, Hospitals, Firms with Many Other things Which related to social life from last Some Decades, Without Any Adding of full stop . This paper Is About How Artificial Intelligence Sustaining It's Effects On Environment, The Effects May Be Either positive Or Negative In Nature. Ultimately point Is To Finding "Is The Ways Of Affecting Of Artificial Intelligence On Society Is Same Or Not In The Periods That Coming Ahead?", By Scrutinize Several Products, Inventions of AI On Different Types Papers It Clearly Informing That "The Rate of Affecting On Society may Fast But The Ways of Impacting Must Be Same In Nature. Second Points: To That" Quantity on Which Amount It Is Integrated with The Social Life of An Individual, That IS How Peoples Are Depending On AI". One Of The Talking Point About Social Life Integrated With AI Is E-Commerce Life Style, revolutions of AI Are Design In Such A Ways That It can Able To Analyze & Exploiting "Big Data" For Finding Customers Demand, For Supplying Service From Anywhere of The World By Using Internet. The paper Conclude That Impact of AI Have Major Advantages with Severe Disadvantage. Innovation of New Products & Services Providing Immense Opportunity of It Use In World Wide with Disadvantages Of Unemployment, Invention of Unauthorized of Organization Structures.

Keywords; AI Revolutions, Impact On Society With Advantages And Disadvantages

1. INTRODUCTION

The term AI is coined by John Ma car thy, On The Subject of "Science & Engineering Of Making Intelligence Machine", In The Year Of 1956 Which Held At Dartmouth .Numerous Amount Of Predictions Have Been Made And Sustaining On Environment Last From Decades , Process Is Still Continuing In The Field Of Artificial Intelligence

Revolution . The Paper Is About Comparing Both Past And Present Revolutions And Concluding a Point That , How Much Its Effects Are Impacting On Society In Forthcoming Period .

Although Tools And Technology Of Artificial Intelligence On Society (Industries, Hospital And Digital Fields) Is a Talking Point But It Is Less Talking Point Than Progress , Outputs And Using Of Products And Services In Worldwide.

Artificial Intelligence Is Generally Considered As An Interdisciplinary Research Field That Gaining Special Positions In Society, Economics , Public Sectors, as it opening variety of opportunities at that places . Comparisons Between Humans And Computer Is Not Easy And Effortless ,Although Computer Can Work As Faster As Comparison To Humans But It Is Made Up Of By That Humans

These Are The Human Created Machines , Are Able To Think ,Work, Solving Problems Like Far Better Than Human Beings. Working Of Ai Is Done By Learning Of Various Facts And Figures By Its Software Along With It Have The Power Of Understandings Of Patterns With Riddles .

2. BACKGROUND

During Observing , Different Types Of Research Paper For Enhancing My Knowledge, No Doubt There Is A Lots Satisfactory Answer That Helping To Built My All Aspects . Although By Using Artificial Intelligence Unsolved Problems can be solvable Within Fractions Of Time With The Help Of Different Tools And Technology, But The Fact That Gradual Using Of Ai Resulting Decrease Of Thinking Power, Pausing Social Gathering Of Citizens , Resulting Unemployment , Demolishing Creativity Power

So Main Aim Of The Research Is To Find Satisfactory Throughput About All Of The Queries ,That May Enhancing My Knowledge And May It Will Help Further For Many More Research About It In Future.

3. METHODS AND OBSERVATIONS

By Observing Systematically Analysis On Various Types Of Academic Research Papers For Expanding Our Idea About Artificial Intelligence. This Paper Particularly Is About Highlighting On The Concept Of , “How Much A Society (That Including Almost Every Places For Serving Of Life Style) Get Affected “. Also It Focusing Another Talkative Point That Is “Unemployment Which Resulting By Vast Amounts Of Using Artificial Intelligence Services” And The Last Most Important Once Is “Which Algorithms, Tools And Technology And Software Are Used For The Working Of Revolutions Process.

On The Basis Of Several Research Papers That Facilitates Our Study, Some Of These Are

SL. NO.	Title	Author & year	Objective	Methodology	Finding
1	Impact of AI on administrator.	14 th Iberian conference of IS. (2019)	How machine learn.	Search strategy & Identification of source.	By using past data & present These perception
2	AI in health center.	Ali Na & Rushab (2018)	Working in health center.	Using of large database.	Creation of enhance products.
3	AI in environment.	Chan et al (2003)	Application of AI on environment.	Fuzzy logic, Technology of expert system.	Controlling pollution & mitigation process.
4	AI in manufacturing field.	Toni et al (1996)	AI in manufacturing field.	Production scheduler approach .	Managing order make utilized.

5	Creations of unemployment by AI	Metz (2016)	Leads to unemployment .	Government enact policies to minimize inequalities.	Balancing human work with robotics.
---	---------------------------------	-------------	-------------------------	---	-------------------------------------

Main Aim of Using Those Topics Are For The Cause Of “Systematic ,Explicit And Producing Methods For Identifying , Elaborating And Synthesizing Of Smooth And Transparent Conclusions” .Above Methodology Generating Some Quarry About Artificial Intelligence On The Basis Of Reviewing Of Keywords & Abstracts. So For These Cause We Add Some Of Our Point Of View That May Helping It In Future Research Process.

4. EXAMINATION

No Doubt We Using Artificial Intelligence In Different Formats In Our Daily Routine For Making Easier Life Is A Types Of Big Advantages To The Society By AI. As We Knows That Every Advantage Comes With Disadvantage As Like Two Side Of A Coin, So Using Of AI Much More Is Leads To Problems. These Problems Of AI Is Considered As Deadlines Threatening To The Society. On The Basis Our Examinations, During Literature Review Three Main Problems Are Cause . those problems are :-
1. “Leads To Creating Of Unemployment And Semi-employments In Industrial Fields ”, 2. “It Full Developmental Society By Affecting Both Physically And Mentally Situations” And 3. “ Are Working Of AI Machines In Accurately Without Happening Of Any Fault”.

5. RESULT AND DISCUSSION

According to our points of views, Some Aggregates Are Determined On Basic Studying of Above Expanded Theories Of All Sustaining Aspects Of AI on Environments.
1. Unemployment Can Be Removed By Implementation Of Both Intelligence System With Human Efforts In Routine Manner.
2. Pausing Developments Of Society Problems Can Be Removed By, Limited Use Of Ai Only In Case Of Solving Of Complex Problem, Maximum We Are Trying To Solve By Us.

3. Services Of Intelligence Can Do Work Accurate Manner By Using Machine Learning, Deep Learning, Along With It Trained With Past Data With Present Perceptions.

By Considering, Social Developments Of Human Which Including Increase Of Creative Power, Generation Of Thinking Ability, With Providing Importance To The Maintenance Of Economics System For Built Up Strong Ecosystem. Above Possible Solutions Arises.

6. CONTRAST OF RESULTS

During observation of literatures, It's Found That The Main Problem Of Our Research That Is 1. Creations Of Emerging Unemployment Or Semi-Employment ? Solved By Establishments Of Transplanting Process An Introducing Of Electronic Chips Into Human Brain Which Resulting Productions Of More Smarter Humans Than The Machine .

According to our opinions By Doing Such Types Of Activities , Humans Are No Longer Said " Humans Are No Longer Will Said As Humans In Future" . It Is A Type Of Deadliest Threatening To Humans Which Happening In Future Case .

Solutions of second problem 2. " Pausing Developments Of Society Both Physically And Mentally" Is Solve By Limited Using Of Artificial' S Services Only Case Of Complex , Difficult Problems. Maximum We Have To Tried To Solve Both By Using Analyzing And Understanding Or By Putting Some Logics.

Solution Of These Problems Is Good As By Routine Using Of Artificial 'S Services Leads To Enhancements Of Thinking Power. So By Routine Using , It Helping Developments Economics Of Society Without Any Doubt.

Solution Of Third Problem 3. "Is Machine Can Working In Exact Manner Or Not ? " . It Involving Using Of Deep Learning And Machine Learning With By Implementation Of Various Types Of Logics With Algorithms.

Till Now From The Generations Of AI Services The Machine Can Work On Above Mentions Concepts Effectively.

6. COMPREHENSIVE OF CONTRAST

Both By Visualizing Our Concept Along With Above Literature . First Solution Of Problems Not Providing Suitable Solutions As By Using Of Transplantations Process There Is No Distinguishable Difference Is There Between Human Beings With Robotics , Also It Leads To Demolishing Of Social Life. Ultimately It Resulting Vanishing Of Love , Affections With Emotions Sharing Problems

But solutions of second and third questions is satisfactory by considering social and economical developments of life.

7. CONCLUSION

Due To Lack Of Time Complexity With Space Complexity, It Is Quite Difficult To Conduct Research Further. Above These Literature Helping Us To Make Final Terminations, Of Those Main Problems . The Main Purpose Of Conducting Research Is To Find Impacts Of Artificial Intelligence On Social Environments , Increasing Unemployment And How AI Work . Above mentioned literature facilitate our work effectively.

And So Far Our Opinion Is Concerning This Topic Is Needed To Be Further Discussed In Future.

REFERENCE

1. Forthcoming of AI revolution, <https://edisciplinas.usp.br/>
2. Key challenges for delivering clinical impacts , <https://link.springer.com/>
3. Economics impact of AI, [Journal of Medical Internet Research - The Economic Impact of Artificial Intelligence in Health Care: Systematic Review \(jmir.org\)](https://www.tandfonline.com/doi/full/10.1080/17445019.2019.1644444)
4. AI with innovation, [The Economics of Artificial Intelligence: An Agenda \(nber.org\)](https://www.nber.org/papers/w26464)
5. Impact of AI in medicine, [The impact of artificial intelligence in medicine on the future role of the physician \[PeerJ\]](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6844444/)
6. Global AI ethics , [Microsoft Word - Global AI Ethics ARXIV 7.17.2019.docx](https://arxiv.org/abs/2019.07.17)
7. Public polices in AI system, [Public Policy in an AI Economy \(nber.org\)](https://www.nber.org/papers/w26464).

