Background pattern

Description automatically generated

|  |
| --- |
| ARTIFICIAL INTELLIGENCE IN OUR DAILY LIFE |
|  |
| June 21  MUHAMMAD ALI JINNAH UNIVERSITY  AUTHOR BY: AHSAN MANSOORI  ASAD ALI ABBASI  MUHAMMAD ASIM ANIS |



MEMO

Mudassir Jalal

Muhammad Ali Jinnah University

Artificial Intelligence in our Daily Life

Date: 7/6/2021

I am writing

ABSTRACT:

Artificial Intelligence has long history in past as changes and growing very fast. Today, computer system designed to performed small tasks, for instance car recognition, driving and many other tasks. In this report, we explain the various modern devices that use in daily basis of life. In context of digitalized world Artificial Intelligence is the property of machines, computer programming and system to perform tasks. Recent Research of AI tools including Machine and Deep learning, and predictive to analysis the thinking ability of a person and planning, reasoning, and action ability. This development of AI will be mark as one of the greatest inventions in human history because AI will help in war eradication, fighting against poverty.

INTRODUCTION

The concept of AI is more fiction. However, the idea of AI is no longer but has become part of our daily lives. Artificial Intelligence is an approach to make a computer, a robot, or a product think how smart humans think. AI is a study of how the human brain thinks or decides and works. AI aims computer functions which is related to human knowledge for example reasoning, learning and problem-solving.

METHOLOGY

The research was carried out concerning the research subject. Numerous consultants were carried out from several articles and books that relate to this issue. Therefore, the new form of analysis is based on previous research on this subject.

FINDINGS

AI in E-Commerce

Artificial Intelligence in the E-commerce industry is being utilized by online retailers for providing chatbot services, analyzing customer comments, and providing personalized services to online shoppers. In fact, a 2019 Ubisend study found that 1 in every 5 consumers are willing to purchase goods or services from a chatbot, while 40% of the online shoppers are looking for great offers and shopping deals from chatbots.

AI in Automobile

AI is implemented on automotive manufacture including design, supply chain and production. Our automobile industries are moving towards AI. Drive manually is no longer needed now a days. Ai based cars like Google’s self-driving car, and Tesla car is now using Ai technology to look around its surrounding to understand your navigation and drive it accordingly. Give you best route so you do not stick in traffic and save your time. And one the best thing that it does to save life that is break in emergency where human senses cannot response, whenever an object appears in front of car.

Networking Platform

Our automobile industries are moving towards AI. Drive manually is no longer needed now a days. Ai based cars like Google’s self-driving car, and Tesla car is now using Ai technology to look around its surrounding to understand your navigation and drive it accordingly. Give you best route so you do not stick in traffic and save your time. And one the best thing that it does to save life that is break in emergency where human senses cannot response, whenever an object appears in front of car.

AI Support in Healthcare

Now Ai also supports in healthcare where situation is critical like ratio of patients are high monitoring patients, treatments, and developments of drugs so they do not depend on other to do the task. So, in farming plants health and weather monitoring systems using Ai. it helps to boost crop productivity. And in the agriculture, robots, autonomous tractors, and drones are helping to monitor crop health and implement harvesting, enhancing the productivity.

AI in Agriculture and Farming

AI is based on principle that human intelligence can be defined as in a way that machine can easily learn that tasks and execute in a simplest way. Agriculture and farming are the oldest profession in the world. Also, AI helps in yield field crop, monitor soil, growing condition and organize data for farmers, and improve agriculture related tasks in the entire food supply chain.

AI in Household Item

AI make your home much more interesting here how’s: Smart kitchen, smart speakers, are coming in our home and all around the world. Like coffee machine, oven, microwave, this machine evolving, learning, your time and schedule patterns.

Navigation Apps

When AI come in navigation, it is helping to assess the real-time condition to helps driver to avoid traffics. It is not an easy task to implement AI in cars. When the control over the navigation it is taking out of the driver’s hand. There is a need to ensure that AI is working with up-to-date codes for collecting the data.

E-mail Communication

Smart replies offer users to responds in a simplest phrase like: “Yes, I’m working on it.” or “No I have not” with a click of button. User can reply by manually or one click smart reply. Google uses AI to ensure that nearly all mails coming into your inbox are authentic. There are some filters to sort email

* Primary
* Social
* Promotions
* Updates
* Forums
* Spam

This filter helps your email to get sorted and you can find your important email easily.

How AI Involve in E-Commerce?