Assessment: Ethical debate

Student Name: Sahil Kakadiya

Lab Professor Name: Liz Hagemeyer

* Overview

*Should workers be replaced by automated machine as much as possible*

* **Side A: Main Points**
* *[The advantage of should be replaced by automated machine as much as possible]*
* **Main point to support Side A**
* Workers should be replaced by Automated machine as much as possible because some work is impossible for workers and that work can be done by only automated machine. This is possible in some condition and in some condition, this is not possible.
* First, let’s talk about the condition in which this is possible. Weighing work in some work does not require a worker. Weighing work requires an automated machine.
* Recently, the automated machine is operated by some small and big company, such as manufacturing companies, and automobiles companies.
* Some worker is used to Automated machine in different field, like Mechanical engineering field and mechanical. Some students use automated machine for study. Some farmers also use automated machine to cultivate the land.
* The advantage of this is that weighty work can easily go to any automobile company and the work is easily completed without the need of a worker. It can boost the company’s sales by improving the efficiency of the robot.
* **Side B: Main Points**
* *[The disadvantage of should be replaced by automated machine as much as possible]*
* **Main point to support Side B**
* There are all point against side of A means there are all point is disadvantages of should workers can be replaced by Automated machine as much as possible.
* The first point is if we should be replaced by Automated machine, so people become jobless.
* If we should be replaced by Automated machine, so the economic situation of the people collapses.
* If we should be replaced by Automated machine. So many people become unemployed.
* I know that if we use an automated machine instead of a man, the work is done easily; but because of this many people are deprived of employment. So, this is the biggest disadvantages.

**Example #1**

**Example to support Side A**

* There are many examples of in our country. Like some automobile company needs to Automated machine because there are many high weighting objects like cars spare parts are very heavy and people cannot lift the spare parts of car even when they are together. So, we use an automated machine.
* Another example is that an automated machine is also used in milk packing. So that it can be easily accomplished. Some banks are also now using automated machines and there are many IT companies are using automated machines in their field work.
* This is useful in certain conditions. And in some conditions, this is unusual. For example, it is useful in overweight work. And in a bank-like job this behaves as unusual. This is because the use of over-automated machine in the work of the bank creates a shortage of workers.

A picture containing transport, indoor, orange, subway

Description automatically generated

[1]"The Impact of Robotic Process Automation on the Automotive Industry", *The Impact of Robotic Process Automation on the Automotive Industry*, 2022. [Online]. Available: https://cigen-rpa.medium.com/the-impact-of-robotic-process-automation-on-the-automotive-industry-6a0eabaf9ee1. [Accessed: 05- Jul- 2022].

* References list of sources used for your individual work

[1]"The Impact of Robotic Process Automation on the Automotive Industry", *The Impact of Robotic Process Automation on the Automotive Industry*, 2022. [Online]. Available: https://cigen-rpa.medium.com/the-impact-of-robotic-process-automation-on-the-automotive-industry-6a0eabaf9ee1. [Accessed: 05- Jul- 2022].