

## **HAA Policy 1.0 [Helpful AI Advancement - Policy]**

### ***Introduction***

HAA Policy Aims to develop Robotics and AI in Fields where humans can't enter, this is to ensure that development won't clash with humans and lead to job loss.

Rapid Development in AI and robotics has led to fears of human unemployment, as AI enters fields such as Programming, Art, etc

HRA policy tries to resolve the issue. We believe that AI can be made to complement humans and not replace them.

### ***Rules and Guidelines:***

- 1) Development must be made in fields that humans have not entered.
- 2) AI and Robots must be made to complement human activities.
- 3) Robots must be made to do tasks that are too dangerous for human activities.
- 4) AI must also not enter similar fields where humans are present, and may reach in near future.
- 5) The period to decide the near future will be decided by a committee.
- 6) Tasks done by AI and robots should be a task that humans are not capable of doing.

### ***HAA Score:***

- 1)The HAA score will be used to define how well a robotic or AI system obeys the HAA policy
- 2) A higher score will mean it obeys the HAA policy better, and a lower score means it does not properly obey the HAA policy.
- 3) Scoring will be between 1-100.
- 4)A score of 1 will mean the system completely disobeys HAA policies.
- 5)A score of 100 will mean the system completely obeys the HAA policies.
- 6)If only some rules are followed the system will gain a score between 1 to 100
- 7)The score will be decided by the HAA committee.