Date: Sciety:
Topic: Artifical Intelligence and Human Society: Friend or Foe?
Friend or Foe?
El Stellers with the man philips I man solution in patrices.
Outline:
- A may over monthly changlex health of was
i- Introduction
Thosis state ment: Artifical Intelligence (11) non
1.11 Danihya mad ang hil 0 120 1/1 1/2 1/2
society. Despite some negative effects, AI more of a friend due to the wide range of cenefits
of a triend due to the wide range of renefits
Dout it in Driving to manking. Of Utilizing
controls, its negative effects can
also be minimized.
The transfer of the control of the c
ii- How Artifical Intelligace can be friend or foe
for the human society
100 THE NUMBER OF THE POPULATION OF THE POPULATI
iii - Why Artifical Intelligence is a friend for
human society (Ilesis)
a Al is enhancer Public Service delivery.
a. Al is enhanced public service delivery. b. Al Good medical and colean forcement and judical statement
systems
c. At is aiding in efferive policy malking.
d. Al is promoting transportency and reducing
Corruption.
e. Al is advancing but health.
THE IS CONCINED TO THE STATE OF
iv. If considered a friend, it is not for everyone
(Anti thesis)
a Dependence on Al could increase unemployment.
b. Predictive policing algorithms may inadvextently
reinforce biases in law enforcement.

Date	Day:
C.	Incomplete, outdate, or skewed data could
	loud to par police decisions
d .	
	gain.
e.	Al may oversimplify comple health situations
	or provide inaccurate predictions
eyertee.	thesis statement: Artificul Intelligence (AD) had
V-	Artifical Intelligence has prided for more
No.AV	benefits to human society to outweight
	it disadvantages (synthesis)
a.	By upskilling workers to bundle more complex,
	high value tooks, Al end's societies to move
	towards greater productivity and innovation.
b.	The Key is ensuring transparency, Continuous monitoriney, and improvement of Al systems
Kr.	monitorine, and improvement of Al systems
	to reduce bias.
c ·	Al-driven models depend on the quality of dicta,
	continuous improvemen in duta collection
	methods, and the integration of diverse data
	somes can help to mitigate the risks of
	slewed or incomplete Policy decisions.
. d.	Al systems cen be designed with shone
	Al systems cer be designed with shoney safeguards accountability mechanisms to
	preve relation.
e.	Combinine with human expertise and
	un tinua Teal buen con lead to
	improved, more personalized caro.
30	E considered on mond, it is not for and
Vi.	Conclusion
	Anti-Maria Description of the Court of the C
	water to me some some some some of the some some some some some some some som