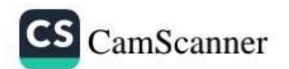
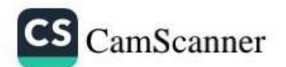
	Date:
	Al can be the Savior
	of Human race
_	
_	OUTLINE
_	
-	I-Introduction
-	- The in Chalanata Dun 1 DE more
	II - Thesis Statement: Although AI poses
	values of a society, yet it is
	a savior for many social, economic
	political problems of human race
	iii - How can AI play a transformative role in mitigating societal Challenges?
	vole in mitigating societal
	Challenges?
	1 - Healthrare: · AI is widely applied
	in diagnosis and treatment recommendation
55	• Health care Robots wike
3	Surgical Robots by USA
Jan Barrell	Provide superpouer to surgeon
	sequential to surgeon
1.0	IV - How can AI be leveraged to
	enhance education?
	ge No.

Date: and delivery mouragement · Educational Analyst · Unitime Project a comprehensia AI powered education scheduling system of produis a major cause ction Hutonomous vehicles, and has Saved ives hundered





11 - How AI helps humans lovernance 's 4stern? - Can improve lue 3 pillars Sustainable development a grover nance model - Leonomic Viability ii - Social Equiliq





Date:
VII - Role of AI in economy
1-AT will contribute more than
2-AI will contribute more than \$15 for to the grobal economy
by 2020
109 2050.
NIN AT in Parish
The topic address humans as a Collected e
is AT is prairie 11-rack to human
ix - AI is posing threat to human race: A counter perspective.
sace - recourse perspective.
x - What mousures should be taken
x-What moasures should be taken to substantiate AI as a genuire
Savior
XI - Conclusion.



Historically, humans faced tough times and machines powered poisier. Now, era and AI is humans from mane problems. For instance, humans faced hirolles in diagnosis and treatments of different but ADON AT is widely applied for this cause. Deliver management o deer issue aducation with echnologi cike. Autonomous use Said Incomplete and unstructured introduction humain aio I can be This is intro not argument don't write random quotes in it. Use quotes only in Mowing Attention grabber naw Page No. SHOKIA

AI is not one technologyto but rather a collection of them. most of these technologies have immedicate relevance to healthcare field. Some particular AI technolognies of high importance to healtheare it machine learning neural networks and deep learning. machine learning is a stastical technique for fitting models to elata and to learn by training models with dorta. The most common application of machine learning in healthcare is precision medicinets. Neural predictine determine nelps network whether a patient disease Similarl particular common application houlthcure earning concerous potentialle radiology maximiz ine increased

You don't highlight how Al will help or boost healt sector



Date:___ AI has the potential address some of the briggest in education today. can innovate practices For instance, Educationa Chatbots are online computer programs use cloud-based services and AI techniques to hold simulated convex sation with people. The human types or speaks a question and the charbot responds, and provides information. Another example Analyse, an AI application by the UK Open University 10 what will Al do? First What is the Another problem with education sector. Then how will AI address the issue. Don't explain the scientific process. Education sustem Explain it logically. comprehensive project system. scheduling powered timedevelops lniversity course unke here 50 Fransparency Wei



ver nance can



Economies are thriving report indicated hno logies grobal william by 2030 economy 8000 TS repetitive ncreasing productivity prious industries. iholush ashion epocis sa or high due to productivity tinancia dogety improving Chat 5/13 a year. reduce success These view Ceepine has large scale on Paristan developes Sinotra SPCAI The more recurro logies many areas treating problems their

	Date:
	Although AI is posing a threat to human race like in
	threat to human race like in
	the medical field AI is unable
	to decide which parient is
	in a more serious conditions
	it just works on the principle
	of more patients in less times
	Due to this, many hurdles and
	faced which are difficult to
	cure AI creases & income inequality
	According to a report of Silicon
	Valley 300 million jobs will
	be replaced by AI by 2030.
	But come existents are of the
	view that nothing can completely
	reprace human intelligence.
	A'I must be used positively
	to optimize its benefits.
	Ettical ancidelines and accountability
u Ni	mechanisms should be implemented
10,1	Continuous monitoring, Unbiased
	data sources are crucial for
	responsible AI development.
	Fox texing awareness and
	education about AI's benefits
	and risks is essential to build
- 1	brust in 1ts potential of most in
	there pre-requisites are lept 11
1	view, AI can be proved as a view, AI can be proved as a pects.
3-11-	covinue in all aspects.



			Date:	
				1

	In Conclusion, the potential
	for AI to be a savior for human
	race is evident through its
	capacity to address complex
	La Mender and efficiently common
	tino to vourious felds. Le 12
	is already saving humans from
	many threats and a little
	more effort con minimize
*	the rematining incompetencies
	that humans have.



	Category	Total marks	Obtained marks
	Qualitative analysis	10	1
Content	Quantitative analysis	10	1
	Validity & Reliability	10	0
	Relevance	10	1
	Sentence structure	5	1
Language	Vocabulary	5	1
	Clarity	5	1
	Command of language	5	1
	Expression	5	1
	Outline	5	1
Structure	Introduction	5	1
	Body paragraphs	5	1
	Conclusion	5	1
Coherence	Cohesion	5	0
	Coherence	10	0
		Total	12