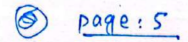
Mane: Naveed Ali Paper English Essay Date 715/2024 10 32359.08-59 Page: 1 Your rough work should be at the back. You presentation needs to be formal. This compromises an Euth is 000 that. It is the planning process not the for your understanding. Doing this in front where it is 200, good essay. A great change in motor car Positive in Pack on healthcare Industry. Easyness office. woode AI can Trigger Brain Minim 12e ideas error ralio minutes) TOSK completion 10 mind map intoold in nauds the dynamics im proved science education system. and Technology ocial well here Improved Telecommunication Environmental conservation Powered Educational tools and Plathorms. im proved business stralegy Improved Travelling - sura Transportation Increased RODOTICS Made smarcphone more Revolutionized The eva generalion computers Increased [106alization] Reliep to Drint and press media Based AI Applications softwares and Algorithm behind Marious software selia AI more On. Than human

page: 3	
4.4. Better impact on education system	
2.4.1. powered educational tools and platforms.	-
2.4.2. Changed the dynamics of These are system base	ed chan
not related to promotion social good.	n of
1.5. positive impact on pro vehicle industry.	
2.5.1. RoboticsX	
252 25 Ballie venicles	SIL.
2.5.3. Amproved Travelling and Transportation	
*6. increased, Globalization - What about the main head of these points. There should be a	adings
What about the	he evil t
Why only the positive impact, cover the Al promotes?	
No new informat	tion in
to a said told about	
How is that different from 3.1	
Be mindful of a general benefit and something the can be consocial good. For example: Al making education tailored to a sened is benefit, but Al increasing the reach of education is a segood.	tudent's
Don't attempt topic from just one dimension, look over various perspectives.	
the topic has already asked you about 2 and you have only attempted one.	32
	140
	•
	_

## THE ESSAY

ho intr	o with a ho		E 6224	19			
	on grabber		definitions in ir	ntroduction	Techno	ogy w	nat
eno	bles	comput	cers a	ul di	eital i	devices	. to run
lea	m, n	ead, w	rite, and	d cre	ate o	and a	nalyze.
the	wo	nd is	enougin	भ रि	dyn	amics	gay ay
day		ecause.	Charles and the Control of the Contr	mans (	are ty	ying .	to get
ad	vances	entence struc			As The	wo	nd
us	g ettiny		ationized	t a word	esp	ell of	mankind
is	getting	Sentence st	ructure up	dated.	same		is the
cau	0	artit	sicial	9ntelli	gene.	Since	e in
Bir	h of	compet	iers in	80 th, C	entury		THE LUDIC IS HE
Com	puter	and	digita	el	device	s tech	about creation invention of Al
are			etter	day by	ev	*	assing
day	1 · F	irstly	discove	red	compo	ilers	are
as		as a	100m	and a	approxi	mately	The Backgrou
peo	ole c	will w	onl on	the	t w	nputer	should be in of the topic?
tin	e t	uis te	ehnology.	is e	haye	el. 134	general histor
e	nd ·	2 30	in el	itury.	The I	eemor	of the topic.
Tra	nsform	ed F	From . L	oig 1	ompute		small
com	puters	and	operal	in	system	like	window
w	24 . 0	develop.		micr	osogt		my AT The
Te	th en	d up	30 th	center			e phones
w	NE	discou	eved 1	goo The			
the_	t	ristory	of huma		s ch	anjed	The
Cow	munic	cal ion	met	od or	type	1 Die	e humans
bie	eys	of one	l time.	By	The state of the s		y crying
of	21"	centu	TY Syr	nbian	smar	iphone	
	Uscove		and a	deppenent			eions



No structure to intro No attention grabber no summary of outline

- eve	A piretly. In second 20 years me
TRU	horology is advanced that changed the
wo	d. A room like computer where 60 peoples
we	me work trelevant is everyed to
Sn	rell laptop with a mye amount of stora-
- 92	space and could be managed by
onl	y one person in manager by
as	Sentence structure  Sentence structure  Drive many areal and an early
an	d uses with the or
ed	ucational system, Environment im pact,
م سا	rould healthcare system, science and technology,
50,	Despite concerns, AI possesses The
pot	ential to foster social good.
-	HODTINICION ENTRIPIENTO
nad	Aprilicial. Intellisence same its discovery ancevered in allohal village of made ancevered in allohal village of made
CONTRACTOR OF THE PERSON NAMED IN	
bus	sines, mobile phone industry, education course
aue	spealth care!
	Address the argument and link it to the topic in the topic sentence of the
ino	Such as No need for detail and explanation in the topic sentence.
sentend uce the	argument redictorist in
and	d dien in in a decentry a mounditre
byc	cancer,
	the Aidoe and sales bleeding companies
d.	eneloped AT columnia (midical vision
	Jurpese

How is it benefitting	society	y as a wh	nole??
What positive outco	mes ha	ave been	seen.

dates it can identible potential drug candidates
and predict win eppertiseness this accelerate
The dry discounty process and read to
The development of treatment you various
disuses. Concluding sentence?
AZ algorithms analyze potient data, including
gentic information, medital does the tretate to the topic and
ligestyle partors, to generate personelized
treatment plans. This approach is known as
precision medicine. Wearaste devices
equipped with A Feduridant expression can continuously
monitor vital signals and light, detell
abnoomalities and predict math issues
before mey occure. For example. AI powered
powered wearable EG monitors.
AI driven vistual assistence and the does these feature you discuss benefit society.
provide paireit with personalization of that.  Provide logic and reasoning for
advice, answer medices questions, scheau
appointments and semined were to take
medications.
At algeriam analyze a vast amount of
medical literature and research No paragraph structure. No point in argumentation
to identify patterns ourcourt newvalidation and no
and accelerate scientefic discovenies. This
aids researchers in understanding deseases,
developing treatments and advancing medical
A paragraph should at least be 5 sentences tong. This does not constitute as a paragraph

ease - ease
AI Algorithm make easyness in office
work like data entry works. Huge
amount of data sentenderstructure be rentered in
computer manually wences is burden
per a numer breng (He) set por nours,
days to enter mer date into computers
By the introduction of AI to modern
lamputers it easy to add
a big word choice up date in computer automa
- Eicawy within minutes. B.I in computer
can analyze, interpret and give result
of big date in seconds. 14 also
nelps researchers to producte date
it can manipulate data and comoting social good construct statistical a tables for man,
median and mode. it can also apply
indepent samples T- test to a big amount
of data is a research work having no
or les chances error. Despite
human bornin (we) Completely out of context more on
According to outline you have 3 para on AI easing office work. You have to
In the field of Science of the field of
teennology AI foring a big revolution
it changed in my irrelevant. This is not a social good cron
with the next of the peoples could see
A I
eachother on smartphonis. They can today

lawn	and share moment with
eucha	Incoherent only discuss one idea interpretagraphave one prepared
and	and the spare of authority
from	me grace moon and weather conditions:
the	spaces tation communicate directly
with	earth making the study of outerspace
eesy	from contre scientist can evaluate
data	from twee compen 30 m. That is a benefit to scientists, I that a social good?
AZ	everyed the pass of smeet phone
industr	in. I't gives more, power to smartph-
-one.	From a small in smart phone (we can
contr	rol everything we can edit, snake,
change	e, in Temporet photos and unders Ever
we.	We can even whould be the correct structure protes , video and
andio	Irrelevant to the tonic
- prion	us. racing different types up
applic	ection ( are made with Again the discussion is about personal addition them
power	benefit while the topic is about social good
AZ is	now reached to every corner
of the	e word. AI Revolutionized the
Bylin	Generalion unquees. many or ding
and	videos y and even voices
pamou	us personalities one made Through
deep	Fad fake artificial intelligence append
VIYEU	ed palsas are eponsored through
arrit	ruel a Intelligence. For example



## page: 9

Jail addressed the virtual joula of PTI through artificial intelligence. Artificial
through artificial intelligence. Artificial
Intelligence , good process, million of.
meganytes of data in cirtain seconds
and into PT agen expelle in all
of different thing according to in 1914
of humans. Approximation
and computers use Artificial intelligence
Algorithm and peoples are using them
nappily, many different sugressares
like eneubod, enat gpt, meta AI etc
are med innoun Artigicial intelligence
which gather informations of your
interest when you ore using those
applications. For example . I'K TOK, Fallbook
and instagreem will automatically Irrelevant to the topic
recommend videos to you based on
your and interest and your weath history.
when once you watch a feel video
or give a like to a video AI
Algorithm will Then search Throughout
me application and will gather more
videos like you watched before No consistency in paragraph
you in terested to watch. intrough
different chatbots we can collect
specific and to the point data boo
research and educational purposes

1 Will a Low
simply just by typing or saying a bew
words. There is a big AI algorithm
runs penind
AT inde of acres per print and
media + west states assured
OVIA and MIGHTOUTS
they made This out of
with the nelp of which All the
with the nelp of which All the informations is That world is Just one
elick away from the peoples.
AI algorithm has great impact on
the educational system. At wing a
great revolution in the education
system. AI Algorithm powered educention
-nal tools like microsoft appre
End NOTE, one note and research
noused softwares were a Lot
of data is entered and result is
just one click away many different
Type of tests are applied to irrelevant to the topic
somples, research papers and Notificture
gesuit is shown in not sminutes.
BI charged The dynamis of oducation
system by providing various tools,
management sopturares. It is impossible
per numers and This is made possible
only through AI Algorithms. We

can prepare ppc's, Assignments, Ariwork music and many -al gniellique. Big gnount of daily can be entered to spoked sheats making charts, percenteres / easily & with me of astificial sotallipence. AI Agroithm changed the dynamics of as vehicle industry, modern relice are powered with artificial intelligence making it possible to drive in which to with out a driver like THE autopilot mode in testa cars. Through AI Algorithm modern venicles can sence à disaster in pront of the vehicle it can sense in other vehicles numers and other things in front of cars avording. The Give La shape of of accident and reducing chances for The vehicles and humans many companies are introduced with weight malle wine easy Tonot but The employees like motorcars are not many outwised by robots many other number like robots are also in troduced in the work for example p. simo by Honda, pepper bank by contrank. Robotics, Atlas by Boston olynamicsele

Create clear distinction between paragraphs Leave a blank line and an inch space at the beginning of paragraph  Artificial Intelligent medical control of the control of th
procipies intelligent ment everything is
a global village where everything is
one circle away and can preely easily and preely
from the compart zone of every
individual with the next of a
smart phone and internet many business are further ground the
globe with the nelp of AI. agust
live amoron, plisasa, snoping and
many more. Through the AI economy
of the top of It developed countri-
- es got boarted. Artificial intellique
generale more opportunities pos talentes
peoples. In formations from any end of
the word is reached to over end
of the world is mill seconds with
Directly address the argument in the topic sentence
AI powered camerous and drones are
Trace animal maximums, and detect
poaching activities. At algorithm
and other environmental deter sets
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
deporestation, habital loss, and biodizer
- sity decline, This informations enables,
enables,

## @ page: 13

conservation organizations to assess environmental
Threats, prioritize conservation epports and
develop especial conservation strategies.
AT technology including remote sensing, drows
and incecnine harning algorithms, optimize
any vicultural invaitius to minimize incorporate urch
usast, reduct renormalization. No properfargumentation.
increase erop yield- AI system process.
real time data from various sources, ince
includery social media, scattlite, incyery,
and sensor networks to assess the extent
of natural disasters such as nurricanes,
wildbires, and earmquarkes.
AI Algoritams, analyze date on weater
quality, availability and usege petterns to
optimize water resource management
strategies, including drought monitoring,
groundwater recliarge, and pollution control.
By predicting water supply and demend
dynamics, AI system supports susterinable
water management practices.
From the introduction of Arificial
interieure his theps the humans in
every sield work. it a made easyness
the in asolving complicated problems.
in snort interval of time. Autificial
Entelligence algorithm provide benefet
Outline and essay do not match

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