Da	
Da	Role of Artificial Intelligence in Governance: Oppertunities and ethical
	Grovernance Opportunities and ethical
	allemnas.
	Conferences
4	Introduction:
	Micris Statement: Indulately, artificial butelyene
, C	Messis Statement; moussitly, artificial butelesence expounds numerous opportunities which the
5	well allow we also towers it keyves
W.	Limiters ethical dilemmas too Merefere.
	various expressive measures are also
	Wedea.
D.	Correlation of opportunities and ethreal.  dilemmas of Arthycol mtellijene.
	dilemmas of Arbikid mtelligence.
3.	Evolution of Artificial lubelliques:
-	
4.	southants are the possible apportunities
	of Arbificial Intelligence in governance.
	9. 9t ensures accountability.  HLEGI Report; works as meta-principle.
	HLEGI Report; works as meta-principle.
	b. 9t anings form transparency.
	Clent; Algorithmic, wheretron
	10. 9t lanings fortin transparency.  Grent; Algorithmic, intercetron  and social transparency.
	c. 9+ works on the principle of
	autonomous decision-malary
	Howard Business Rolliew.

44	d. proposes measures for Clean energy Or renewable energy: Renters: can lent up to 30%.	
	or renewable energy:	
	Kenters: Can Vient upto 301.	
	energy expensis.	
	repetition of idea	
	c Antificial repetition of idea used for encironmental quendly initiatives:	
7	for emironmental fuendly intratives:	
	Muna Brian; pretention of possite climate change measures.	1e
A	Climate Change measures	
	5. 9t can quarantee good Security.  wto: assout inevenied.	
	- WTO: about increased	
	agricultural pedd.	
<u> </u>	Ethical dilemmas linked with the	
*	use of Artificial entelligence in	
	poernauce.	
		7
	a. 9t manipulates content or generative deceptive contents.	
- 514	deceptive contents.	
	e.g. Disupinuation	
	1. presentation of bake vedios.	
	stoout as, are made	
	Through Deep bere less	-
	V	
	C. Machies bias outcomes.	
	. ( work on data it that is false for	PU
	Then uprimation will be brace	-
150	Conclusion.	

Date: _		
	d. Artificial interrigence disrupti	
	employment sutomation initiatives	
	Wastesme Master Man Walles	
	e. Public poenily bitron of privacy.	
	and daya.	
/	unwarranted gurucollance.	
	Describer the proliferation of lethal	
	autous wearpous.	
	teiller reloots.	
	Will Yeards.	
~	Wey ward: Phrase it properly	
	UO	(
	a meluriue provision to cope up with	
	The ausardvantages of A.1;  (Bletchy summit).	
16 at N 4	(Bletchly summit).	
	6. State control national measures:	
* 36	(China).	
>		
	C. Free social media awareness	
	modules.	
b.	Conclusion. Be specific in a	hoice
	words	
		40

According to Juhal Moah Harrari,

" Jam Century with los driven

by The revolution of Artificial

birthisence and many more advances"

this prediction is marked by

facticity as for as the march

of Artificial Intelligence is

concerned in the present days,

Artificial Intelligence has encapsulated whodustron. Antificial intelligence has encasentated numerous opportunities to run the governance. In fact, transparency and alcountaisity are the seitenated mantivias. As Ashticial intelligence works on the principle of autonomous clearsion making amidit Complex algorithms Mireover. I Clean cherry, eminimum mireover. I clean the food technity are also emissioned whele gence poses official dilumnas; manipulates the organization, brased outcomes, employment eruption, privacy dangers employment evaption, privacy dangers and most importantly, The automation of Lethal weapons. So, the copportunities and Challenges are proportioned in Artificial Intelligence Amerefore, Some corrective measures bessed on national and international implementation are In despe weed to while the

When There is cause, There is effect same is the case with Artificial intelligence; on one hand, it proudes opportunities white on other hand, it raises source ethical dilemmas and Challenga For instance, it helps out to Uprouide ease with mercused afferdancy but at the same time it purported numerous austere problems as well. Statistically, while framing budget amounted was susstantial use budget auridst ine substantial luxe
of Artificial Intelligence, an entre
aurount is also devised to
curter in vists of Artificial
lutellisence. Kreeping in when invadverse
ethical ditemmas, the world conducted
Bletchy Summit to makeate the
Artificial Intelligence. Moreover,
wishing boards and laboratories
are labo admised to be established
to check the advances of Artificial
lutellisence before it creater any
existential threat. The evolution of Arhiticial intelli-zence is rooted in 1950s, when John Mccartiny corred this word -and thus it became an academic discipline share then the aim was to develop a machine which works upon data and results into an outcome

which is the enclusive work of human mind rhe impetus gained by Antificial intelligence in The start of him central when the simple data processing machines were replaced with the unst modern Appleced with I the most modern and advance complex mallines.

while interviewing to the Gwardian, The proneer of Partificial Intelligence, Mustafa Galaymian said that sooks is the sevolutionary year of the Partificial Intelligence with expound Those advance wents which has never witnessed by humanity. His this pretension can be supported by the about warch of Artificial Intelligence in the last two decades. Forme of the promised domains of Artificial Intelligence: Accountability is the hall mark of Artificial Intelligence which showeases
The total expectation based on ethical
expend from the institution isoin longit
and mainthly in the calculated part
of accountably phumerous londows are
emissioned by Artificial Intelligence halders
who conduct hope and arbicipation of Shareholders in both pre and postseport 2022 accountability in Partificial intellique is a set of praetices and

and measures which includes andito sisk management, and seasess for adverse impact. These are the Things which differentiate Astrojoural Interlusione from the preceding immorations in pact, it persues enact or nearly aract alcountabling. Mourises Mansparlency which arrived to provide clear and reportions of the institutions. We wise, Artificial Intelligence makes models more readable and understandable which they's in real world problems tackling and at The same time provides eary and stright answers to The struct complex real world problem. For instance, Artificial Intelligence works as a team player which wears that, it is capable of disgressing 17. of cancer symptome when it is narmful to the health. Both humans and machine work in calloborrations. Between to reach into a solid conclusion. Before the actuant of Artificial Intelligence, The prestment of the elescases was roused on probability, but it made desistous sue and owing not to dought-flyough his way, Arbificial lutchizence ensured transparency and Thus its popularity gains moules turn each day

liberuise, Antipicial lubellizance is based on autonomous decision-making9ts decisions are devoid by The interference of homosepians and emirror mental happenings of is based on fin software which is only directed by a mais agent thuman interaction is needed ascut Human linteraction is needed as for as data supply is concerned, then Arbiticial lutellisture, which could be subot or anyoned machine process it by its own for instance, inc automatic decision making mechanism of Arbiticial lutellisence melvides, inc droves used for pesticode spray over the crops to sustain the bearing of the Comprehon of the trops. Not only the comprehon of the trops is in e send but also efficiency and accuracy. More accuracy adding measures are under considerate adding measures are under considerate. Intelligence. Moveour, Artificial Intellijeure is committed to provide measures for clear and remembre energy sources Munerous heavy machines one Churses Numerous near maentus are Chursaged under Artificial Infellis ence which will produce renewable lendy. Morcover, it forceasts and Calculates II real-time louditions without furthation and alb upon demand and supply mechanism. For instance, with the canaboration

Date	Day:
	Of Nokia, Antiticial Intelligence organical
	the enjouris up to sol as loupare to convey production. To
	The enjouris upto for as compare
	to Convey production. To
	Goldhess his Usue, is the dire need
	of the loutenin vary would as for
	on the shortage and crisis of energy
	is concerned the ence! should measures
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	will be implemented after scrubing.
	Problem for zovernance.
	problem for sovernance.
	COV and hite that the fraction of
	Similarly, the voyacity of being
	Committee to Climate Change is a
1:-	new prontier. And Antificial Vertetizence
	has op adopted swerow initratives
	to metizate llimate Maye. Those
	incorures till are enuromental
	trat the measures taken for the
	that the measures taken for me
	metigation of climate issues, were
	serulted into an encurvated subol
	temperature Bat Antigicial Intelligence
	is a meta-technology not based on
	the farmer's prostprints- fleer dung to
	Muna Khan in her article in povenises 2023, She said That Through
	petroling 9023, she sella mal, mough
	Antificial intellègence and its vigilant
	use, the modern researchers earl castly
	tackle The swere photolem of clumate
	change which has created an existential
	Threat for homosapions on the globe.

brovernance and climate politics are	
becoming a high propile problem. A	
handsome amount is advocated for	
The metigation of climate Change And	
on The Contrary, Astronicial intelliaruce will	
on the Contrary, Astifficial interior and do it in cost amount with efficiency;	
Casa Carlo La Zina Casa Carlo Casa Casa Carlo Carlo Carlo Casa Carlo Carlo Carlo Carlo Carlo Carlo Carlo Carlo	
last but not The least is	
mat Autitical Intelligence guarantees	
good Security and quality eleps	
modulation Due to storal temperature.	
production sue to storsal temperature, on one hand, it deereased tun total	
gield of the crops and on other	
hand it lover The shally of boad	
and endangered food system thus, Artificial	
and endangered food system thus, Artificial intelligence is under couridevation to:	- 14-
enhance crops production and ensure	
and security of conditions to work of	
Trade Organization, The demonstration	
Linking I Haven III all tringer	
mbeligence manifests inevented pool Weld and food seurity of in	
yeld and food selenty 9t u	
I later of the contract of the	
The standard of the standard o	
is acutely needed in the modern world	
amidst The increased population	
Proportionally, population is mercusing	
Proportionally, population is increasing and crops production is durindline	
TOMAN CONTRACTOR OF THE PROPERTY OF THE PROPER	
undertainen successfuty, men it can	
betier ensure production and Scenify (food).	
Charles .	

The opportunities to which Artificial lutellusque is committed of governance and how its the exportant of efficient sovernaire Now lets have a book at ethical dilemman which are connected with the march of Antificial Intelligence of Artificial lutellisence is man it presents manipulated or zenevative deleptive contents. And the would is storsæliæed in its entructy which runs from one end of the world to the other and in just name seconds which can create choos and conference on for as the sacrity of the selfons is concern friendly to the Grundian (Bletch by report has been quoted), it timely measures are not offered to diffuse The risks of Artificial Intelligence They new fronter" of mismymation. which ultimally means that the new brown misunformation and deceptive Contents fence here comes the first Ethical dilemme which is the too Outrome of Antificial Intellique.

falle and Volereptive uedio is  The second ethical dilamma attach  to Antificial Intelligence. The advance  countries are more I surject to this  chical dilemms of deeptites amidst  cleation company in which the oppositions.  dontor such deeptites with take namative  from once this candidate himover,  it is more capable for exposure.  it is more capable for exposure.  of deeptites are made through deep-  papelas, which tarmished the trigition  of deeptites are made through deep-  papelas, which tarmished the trigition  of original vedios and information. The  entry may over to cap use expousion  of deeptites is to establish a  sensor board or else varional level  Chaming in otherase, nearly, it is  more capable of creating a  Chaming in otherase, nearly, it is  more capable of creating a  chamines in otherase, nearly, it is  more capable of creating a  chamines and robotive technology  work upon the principle of applied  ent of date of me data is  lovered, may more apthy, it bestours  lovered outlooms no measures are		Similarly the presentation of
The Second Stuical dilemma attach  to Artificial Intelligence The advance  countries are more surject to this  cliented dilemms of deepface anniest  cleation company in which the oppositions,  doctor such deepface with false namative  from one; trival candidate Moreover,  it is more capable for especiale  and racial encientration surviving to  the porcise magnine, about 95%.  of deepface are made through deep-  parelab, which tarmished his mighting  of original redios and information of the  entry may ocet to cap the expansion  of deepface is to establish a  sensor board or else national level  Claning in otherwase, wearly, it is  more capable of creating a  Chapter encryonment to the himan species  Further more, Artificial tutelliques  is marked on the practice of applied  entry of date of the quatous of applied  entry of date of the date is  lovared outlooms the principle of applied  entry of date of the date is  lovared outlooms the himsiphe of applied  entry they mare apthy, it bestows  lovared outlooms the heavers are		ue and deceptive nedro is
to Ashificial Intelligence. The advance countries are more subject to this Chical dilemms of deepfalce anniest cleation compaling in which the oppositions.  doctor such deepfalce with false namative from one's trual candidate Moreover, it is more capable for especially and sacial enacerbation subject as a  of deepfalce are made through deep- parcial indich tarnished the incident of original nedios and information. The  only may oct to cap the expension of deepfalce is to establish a  sensor board or else national level cleaning in otherass, nearly, it is  more capable of creating a  Character enuironment to the himan specie.  Further more sprincipal intelligence is marked for the practice of applied  lotared outloads of the automotive  wachines and solvotic technology  work upon the principle of applied  lotared outloads to me data is  lotared outloads to me data is		s second elijeal delemma attack
countries are more I suispect to this  alical dilamus of deepfalce amidst  cleatron company in which the oppositions.  doctor such deepfalces with false namative  from one: Awal candidate Moreover,  it is more capable for especiase  and racial engenerication from day  of deepfalce are made through deep- pacetabe, which tarmished the invitation  of original nedics and information rule  only may ocet to cap the expansion  of deepfalce is to establish a  sensor board or else national level  clarify in otherase, nearly, it is  more capable of creating a  character to make the himan species  Further more, Artificial likelliseane  is marked by the practice of  brased outloads Ar the automotive  work upon the principle of applied  set of date of the data is  lovered, they more apply, it bestows  lovered, they more apply, it bestows  lovered, they more apply, it bestows  lovered outloads no measures are	40	Artificial Intelligence. The advance
Cliented dilamins of deepfolice amidst  Cleatron company in which the oppositions.  doctor such deepfolice with false nameative from one's trival candidates Moneover, it is more capable for especiase  and racial engerication providing to  the forcign massine, about 95%.  of deepfolice are made through deep- parelab, which tarmished the invitation of oxiginal nedios and information rule only may peet to cap the expansion of deepfolice is to establish a  Bensor board or else national level Chaming in otherase, nearly, it is  more capable of creating a  Chaming in otherase, nearly, it is  more capable of creating a  Chaming in otherase, nearly, it is  more capable of creating a  Chaming in otherase, nearly, it is  more capable of creating a  Chaming in otherase, the chiman species  Further more, Artificial libelliseane is marked by the practice of  biased cultivities for the automotive  machines and robotive technology  work upon the principle of applied  set of data of the data is  located outoms into measures are	U	intrues are more I subject to his
electron company in which the apportances doctor such deeppalse with false narrative from one's trival candidates Moreover, it is more capable for especials and to the forcing massine, about as x. of deeppalse are made through deeppalse are made through deeppalse are made through deeppalse, which tarmished the sixility of original hedros and information. The only made poet to cap the expansion of deeppalse is to establish a sensor board or else national level planning in otherwas, wearly, it is more capable of creative a cheep alone is marked by the practice is marked by the automorrise washines and solvential to the name specie.  Further more, Artificial hitelliques is marked outcome, or the automorrise washines and solventials of applied to dots of me dato is lovered, than more aptin, it bestours lovered outcome, no measures are	<u> </u>	yeal dilemma of deeppale amidst
doctor such deepfalse with false narrative from one; Arval candidate Moveover, it is more capable for espiratore and solding to the Epocial enganne, about 95%.  of deepfalse are made through deep-hapelab, which tarmished the middling of original nedios and information. The outy nag ocet to cap me expansion of deepfalse is to establish a sensor board or else national level claming in othercase, nearly, it is more capable of creating a chiefothe entire of creating a chiefothe entire of the himan species is marked by the practice of biased outloud. At the automotive washines and robotor technology with upon the principle of applied left of date of me data it brased outlooks no measures are		cetton comparen in which the coppositions.
from one; Arval (andiblate Moreover, it is more capable for explanage and racial engine partial asy.  and racial engine particle asy.  at deepfalse are made through deep- havelob, which tarmished the rights of original nedios and information. The only may out to expansion of deepfalse is to establish a sensor board or else national level claiming in othercase, meanly, it is more capable of creating a cheapfalse of creating a cheapfalse of creating a cheapfalse of the human specie.  Further more, Ashipicial intelligence is marked by the practice of briased outlouds. As the automotive wachines and solootic technology with upon the principle of applied left of data of me data is located outlours are principle of applied lated and outlours are data is located outlours are principle of applied	do	actor such deeppales with false marrative
it is more capable for explorated and sould some capable for exportants to the foreign massime, about 95%.  of deepfalie are made through deep- papelab, which tarmished the sixiting of original nedios and information. The puly may peef to cap me expansion of deepfalie is to establish a sensor brand or else national level planning in otherase, measly, it is more capable of creating a chapter emirrorment to the himan species.  Further more, Artificial hitelliques is marked by the prophet briased outcomes. As the automotive machines and sobotic technology wind upon the principle of applied left of date of me data is located outcomes no measures are		on one, hival candidate. MINEOUEL,
and raidal englien batron should the Torcism magaine, about asx.  of deepfalice are made through deep- papelab, which tarmished the trigition of original nedios and information. The only may self to cap the expansion of deepfalice is to establish a sensor board or else national level planning in otherwase, measly, it is more capable of creating to the human specie.  Further more, Artificial hipelliques is marked by the prophic of board outlooms. As the automotive machines and robotic technology work upon the principle of applied left of date of the date is located outlooms no measures are	<u> </u>	is more capable for explorage
of deepfairs are made through deep- havelab, which tarmished the rixidity of original nedios and information. The enty may peet to cap me expansion of deepfalse is to establish a Gensor board or else national level Clamina in othersase, nearly, it is more capable of geating a Cherotic environment to the himan species is marked by the practice of briased outlooms as the automotive washines and robotic technology work upon the principle of applied left of data of me data is lovared, they were aptly, it perfours	au	id railed engineer batron favording to
of deepfairs are made through deep- havelab, which tarmished the rixidity of original nedios and information. The enty may peet to cap me expansion of deepfalse is to establish a Gensor board or else national level Clamina in othersase, nearly, it is more capable of geating a Cherotic environment to the himan species is marked by the practice of briased outlooms as the automotive washines and robotic technology work upon the principle of applied left of data of me data is lovared, they were aptly, it perfours	_	e Foreign Magaine, about 95x.
parelos, which tarmished the rigidity of original nedios and information. The only may out to cap the expansion of deepfalse is to establish a  leavor board or else national level planning in otherease, nearly, it is more capable of creatiles a  Cherotic environment to the human specie.  Further more, Artificial lubelliques is marked by the practice of  briased outlours or the automotive machines and robotive technology work upon the principle of applied let of date of the data is  located, they more aptly, it bestows located outlours no measures are		deeplance are made through deep-
of deerfable is to establish a  lensor board or else national level  planning in otherase, nearly, it is  more capable of creature a  Cherotic environment to the human species  is marked by the practice of  boiased outlones. As the automotive  machines and robotic technology  work upon the principle of applied  set of data of the data is  lovared, they more aptly, it bestows  boiased outloning no measures are	ha	icelab, which tarmished the rigidity
clearly board or else national level  Clearly broard or else national level  Chance capable of creating of  Charotic emironment to the human specie-  is marked by the practice of  briased outcomes At the automotive  work upon the principle of applied  left of date of the date is  briased outcomes no measures are		original nedios and information. The
densor board or else national level  Claning in otherease, nearly, it is  more capable of creating a  Cherotic emissionment to the himan species  is marked by the prostre of  briased outcomes As the automotive  markines and robotic technology  work upon the principle of applied  left of date of the date is  lowerd, they more apthy, it bestows  briased outcomes no measures are	_ oul	y way out to cap we expansion
Character of else national level  Planning in otherase, nearly, it is  more capable of creatiles to  Cherotic encurronment to the human species  Furthermore, Artificial hitchisence  is manked by the practice of  briased outcomes. As the automotive  machines and resorbic technology  work upon the principle of applied  set of date of me data is  lowed, they more opthy, it bestows  briased outcomes no measures are	oh	deeptable is to establish a
Cherotic environment to the human species  Furthermore, Artificial intelligence is marked by the prostre of briased outcomes. As the automotive work upon the principle of applied bet of data of the data is briased, they more aptly, it bestows briased outlants no measures are	Le	usor board or else national level
Enthrouse Artificial intelligence is marked for the practice of briased outcomes. As the automotive machines and robotic technology work upon the principle of applied set of data of the data is briased, then more aptly, it is stours briased outcomes no measures are	- 01	arriving in otherease, wearly, it is
Enthrouse Artificial intelligence is marked for the practice of briased outcomes. As the automotive machines and robotic technology work upon the principle of applied set of data of the data is briased, then more aptly, it is stours briased outcomes no measures are	_ m	we capable of creatiles of
is wanted on the practice of brack outlower. As the automotive washines and robotive technology work upon the principle of applied late of data of the data is loved, they mere aptly, it bestows loved outlooms no measures are	Ch	exotic encironnent to the human specie.
brased outlows of the automotive  work upon the principle of applied  ket of data of the data is  lovased, they more apply, it bestows  lovased outlows no measures are	2120	Pilledart Casentidit is a court of a court of the
brased outlows of the automotive  work upon the principle of applied  ket of data of the data is  lovased, they more apply, it bestows  lovased outlows no measures are		Further more, Artificial Intelligence
walking and robotic technology work upon the principle of applied left of data of the data is lovered, they more apply, it bestows boiased outcome no measures are		· marked by the practice of
world upon the principle of applied set of data of the data is lovered, they more aptly, it bestows brased outcome no measures are		asea outoms. He we automorpide
biased outcome no measures are	W	Dehrues and robotic technology
biased outcome no measures are		me upon the principle of applied
biased, may more aptly, it bestows biased outcome no measures are		t of data of me data is
Modored on the moneys where they		used, they more gotty, it bestows
modored by me housers myce they		ased outcome so measures are
		v The curtailment of brased decision.
per' in custailment of brased decision	-	v' un custailment of bolased decision

According to Mustafa Sulayman, who was the owner of OpenAI said wat the prime objective of Artificial harding ence is neutrality and objectivity. But it does not many is that he homsely prepare all the selectic technologies which will utwest devoid of mas. He werks in calloboration which intentionally or mintentionally bias date enter and my pose an emical dilemmo por Soviety, individual of State. Subsequently Ashificial lutelliques is also responsible for the disruption of memployment of how replaced soft and hard corners jobs alike the worse hit of Arhificial lutellique is women's amployment and o chunk of women aft memployed in those countries who wholeheaviedly wellomed Antificial Interigence. The move of memployment acates inflation and other coeral entils like comes and impt. According to UNDP and UNESC report 2022, in the make of courd-19, The advent of Artificial Intelligence gaysed about 35% women's memprogment which is joing to be . a severe problem in the real future, because women constitute about half of world's population which means half of population will be out of development. So, the disruption of unemployment is another chiral dilemmo of Artificial intervience.

Additionally, Public Exhibition
of Privacy and personal data is
another elinical dilentus attached
to Minipiaial Intelligence like, Antificial
Intelligence (ceeps unaugyanted surveillance and passes over unrecessory
informations like unauthorized weathour
and contact access. According to office
of the Ulctorian information Committee,
Artificial Intelligence ricks sensitive
data dissemination and public privacy
like information of finance and
medical wire. But Artificial Intelligence
scens rejectant to propose measures
to curb ins transmical difference, because
it is made for these measures and
numerous other in the near future, it
will more aptly be used for espionage
and ineft piriposes, which can pose
and open a new serious frontiers as
told by Poletchly surriet ethical dilemma which comes with Antifreial Intellizence is the proliferation of lethal autonomous weapons which is more apt to create existential threat to the centire lumanity on the plant the increased importus has been withened in the proliferation of anni vale since in mid gave According to Henry berringer in his book "The future

of humanit Artificial Intelligence's he argues mat Artificial Intelligence is responsible for the onjoing arm rece among the great rations of the world Amondest this competition, my outure of human specie is black. which goes winout saying mai an the automatic machine guns including droves, are The outcomes of Antificial Intelligence.
which enfolded the evosion of human
values and numerous precious uses. As enidenced from the organiz war in Eastern Europe and I Middle toust. likewise, The ethical dilemmas of Artificial Intelligence are dealert and they manifest mai it can pose a serious profile problems but here are some way for wards too, which we can diffuse the risks of Artificial manifester. inclusive decision making for the centarilments of Artificial intelligence disadvantages.

All the parties should be taken on board to bear the aleman of siste which they are pading convently exter knowing time dangers, this problem is needed to be addressed with measures which are brinding on one hand and applicable on other hand.
According to the meeting between china's

Date:

president and his American Counter, Londucted on the platform of Groso
in Mali, a special conversation was
moved for the metization of sisks
attack to Artificial Intelligence and come
up with inclusive policy making in
future the problem which other supranational organizations have is that their
decisions and policies are admissing and
this sisks (AI) needs strict, holistic and
londing policies. For this season, Francian (1) loguding policies. En This reason, European Union conducted inclusive policies for Artificial Intelligence sixtes turnings the platform of Bletchdy. Elical dilemmas of tritificial intelligence, a ma state control national measures one required more curpharine is needed individual response tor instance, China who cheeks the advancement in Arbijicial Intelligence and their formulate Lule according to the impulation, 80 resultantly it cut down the ratio of ruster attack to Antigicial Intelligence. On the same manner, the false amount Of the Pstetchely report is also resonating.

Whe they reached upon the consensus to empireuse laws of national level with jet houstre implementations in order to curb The danger of prhiprical interception.

As history shows that the march of Antificial lutetisence is mescapable, so it is every necessary to better manage its impacts on society and nation. can wetter prevent the risks and dangers attach to Artificial Intelligence. As this platform is accessible to all alike and numerous influencers are about there world is globalised and the gread of awareness about Artificial interspecting is frein easy and less expensive According to world population index, the world them and about turn to we & william and about 4.8 billion People own sould medie reebited by international organizations.
Thus, awareness can be spread among Thus, auxonomers can be served the people by adhering them towards social media and hence the Misles of Artificial lutelliques can be curtailed. The Furthermore, the way social media accounts are used for be done when it comes to addresse dangers of Artificial Intelligence.

So, The role of Antificial Intelligence in governance is inconceivable. 3t I writes forthe alcountability and helps in making the luthre institutions efforwant according to the anticipations. Antificial Intelligence bestows transparancy, which problem smoothly and easily with the horour, clear every initiatives are also undertaken which will be remarked as well to invibiatives are encuronmental knowly. And wost importantly, it persues tood secentify form all these opportunities, exhibitial lutelizence also poses certain einical dilumnas too, i.e. in first on is that it present manipulated conferts in both text and vedios rolditionally, it is marked by balased practices in decision making and it felt in users in secure of their property and it felt in users in secure of their property. and personal data st gives an impetus to unamplogment and proliferation of arms competition. In order to cap its etnical dilammar, here are unfain measures, vive, inclusive provision of policies, state control policies and last but not the least is, free social medic awareness modules. These measures lay marce prhysicial intelligence more consumable win less sideeffects and insecurities The choice of words should be accurate