PMS Essay (1000- 1500 words) Geo. Strategic Location Pakistan. 1. Introduction a. A brief account into geography of Pakistan b. Opportunities and challenges presented by geosteatepre location of Pallistan C. Thesis statement 2. Oppotenties presented by Greo-- Streategic Location of Pakistan a. Palliston con became a tronsition i- China-Pakistan Economic Carridor (CPEC) can be extended to neighbouring countries b. Solution to energy crisis of Pallistan 1- Iran-Pakistan (IP) Jas bipeline 11- Central Asia South Asia (CASA) Power project c. Opportunity to play an important role in Shanghai Cooperation Organisation (SCO) Role in mointaining regional stability and security Relevancy to The Inited States of America (USA) i - Cooperation in maintaining security situation in Afghanistan post US withdrawal

M. Afsah Harson

		-
	3. Challenges for Pakiston du to	
	Its Grea- Stratagic Location	
	a. US-China global rivalry	
	1- Reterioration in Pak-US relations	
	due to OS apprehensions regulations	
	CPEC SPECIAL STORY	7
	b. US- India Strategic bartnership	
	i- Increased Security risk for Pakistan	
	C. Rise of militarry in Pakiston	
	after US - withdrawal from	
	Afghanistan	
	i- 168% rise in militant attacks	
	in year 2013 compared to	
	Jean 2022	
hali na serimbu ngaladan dhen ya ma nama metikani andawa ngan	d. Separatisty movements in Balochis.	
	-tan	
	i- Balochistan Liberation Army (BLA)	
	finding refuge in Sistan promin	u
The second secon	Jan	
	4. Wayforward to Real With	
	Challenges Arising from Greatstrate	
	-gic Location of Pakister	
	a. Resolving interval issues	
	i- Illiteracy	
	11 - Unembloyment	
	Unitified resource-sharing with	
	areas of peripheri	
	b. Robust Diplomacy to maintain	
	balance between global powers	
	and avoid mis-communication	
	- with neighbouring countries	
	5. Conclusion	
		1

Pakiston is of prime importance Pakiston is situated at cross roads Middle East (ME) and South Asia It also has access to warm waters throughout the year. Due to these geographical advantages, Pakiston is able to maintain a prominent position in global afforirs. Pakistan is home to flagship project of Belt and Road Initiative (BRI) of China . (PEC, in addition to projects like IP gas pipeline and CASA-100, has pleased an important role in resolving energy crisis of Pakiston.

The combination of strong military and its geography makes Pakistan important member of SCO which works on regional Security. Its jeo--graphical importance also makes Pakistin relevent to global powers like DSA. However, geo-strategic location of Pakistan also present a number of issues Globel - Power - Rivalry between USA and China has negative implications on Pakistan-US relations. In order to contain China in the region, the cooperation between India and US has also increased which is also harning Pall-US relations. After US withdrawn from Afghanistan, Pakistan is also facing increased militant attacks

The saparatists elements are also active in Paleistan due to availability
of sanctuories in Izan. In order to
deal with these challenges, it is important for Paleiston to first gold-russ its internal issues like ititaring bad governance and unemployment By adopting a balanced foreign boling and communicating efficiently with neighbouring countries these issues can be mitigated In short, geo-- strategic location of Pakiston brings a number of opportunities. By adopting cortain measures, full potential these opportunities can be achieved and challenges arising from geo-streatgic location of Pakistan Can be curbed. First of all, geo-stratogic location of Pakistan promides it with an opportunity to become a transit hub. Pakistan is situated a cross-roads of Control Asia, Middle Earst and South Asia The infrantructure connectivity has improved a lot under CPEC in Pallistan Pakistan can beaute a route to work water to 9. locked countries of Central Agia.
With Soudi Arabia and Iran already on board with China's BRI, CPEC con be extended to Middle East as well. Therefore, it can be rightly said that geo-strategic location of

Pallistan provides it with an apportunty to become a transition pub. Moreover, geostrategic location of Pakistan has enabled it to overcome its energy crisis. Under CPEC, Various energy power plants have been installed in Pakistan Quaid-e-Azam salve park, Sukk: Kinaei hydal bower project and Ther coal power project in Schinal are four of the example. These power plants have helped Pakiston in reducing it energy shortfall from 10000 MW in summer of 2022 to 7000 MW in summer of 2023 according National Electric Power Regulatory Anthority (NEPRO).

This has been bossible due to geostrategic location of Palliston which allows China to access alternate route to trade via CPE. Thus geo-strategic location of Pakistan how been helpful in overcoming its energy crisis Furthermore, geo-strategic location of Paleiston has enabled it to play an active role in important global organizations ise SCO, ECO etc. Its border areas with Afghanistan and Iran are the hot belts of global terriorist organizations ise Tehreek Taliban Pakistan (TTP), Is Caric State Khoresan Province (ISKP) etc. Pakistan has the

training and military capacity to deal with such terrorist organisations due to its role in war against terrorist in first two decades of 21st cutmy. The enables Pakistan to play an important role in SCO which focuses on regional security and Similarly, Pakistan's geostratogic location has kept it relevant to global super power i:e America. After US withdrawal from Pallistan, the US has no foothold & in Afghanistan to keep a check on terrorist activities In Malecha Lodhi's book 'Search For Stability' it is aregued that - the importance of Pakiston for US has increased for US in this context. Therefore it can be rightly said that geostrategic location of Pallistan has increased enabled it to be of importance for US, and it can leverage this position to attain banetit like economic aid In the above paragraphs, the opportunities presented to Pallistan by its geostrategic location were discussed However, geostrategic location of Palcistan also presents certain challenges which are discussed

in detail in following paragraphs Firstly, due to its geo-stratagic location, Pakistan and US
relations have deteriorated in the
context of US-China global rively.

US is trying to contain global rise
of China by containing it regionally
first As according to Graham Allison
in order to become a global hadgemen,
first a State has to be come regional
hadgemen. Clim's CDCC is the floorlih hedgemon. China's CPEC is the flagship project of its larger BRI & which is China's primary initiative to increase its regional influence, BRI's is Success is dependent on CEC which is situated in PalCiston. Thus, US is putting PalCiston under tressure through various steps like putting PalCistan under grey list in FATT and imposing strict conditions for acquiring Rogans through IMF. Thus due to its geostrategic location, PalCistan's realations with US home deteriorated. Secondly, increased US-India Strategic relationships have also created challenges for Pakistan due to its geostrategic location. In the context of global US-China reivalry, US has been supporting India militarity through platforms like QUAD and 12U2. India is Pakistan's neighbour

and both these countries have a history of military confrontations and border disputes. This military partnership has empoldened India. rexent menifestation of it was seen when India tried to pull out of Indus Water Treaty and also annexed Indian Ourpied Kashmir (sole) into its territory. Thus, geostrategic' location of Pallistan has also presented Thirdly, after US withdrawal from Afghanistan, there has been a Steep rise in milit in Pakistan Afghanistan's Paktika and Nuristan provinces porder with Pakistan and according to Nation's (UN) reports are the training cyrounds for TTP. TTP is responsible of a large number of outtacks of Security forces in Pakiston in 2003. These attacks include attacks on P.A.F base in Mianwali, CTD in Bannua and CTD in D.I Khan Pakiston witnessed a 68%- rise in militarry 1 as compared to in 2022 according to Pakistan Institute for Conflict: and Security Studies (PICSS) Thus, geostratogic location of Palkistan has containted to rise in militarcy in Pakistary. Castly, Separatist movemen

in Pakistan are also on rise due to its geostrategic location. Baloch separcelist movements of under Balach liberation Army (BLA) and Baloch liberation Front (BLF) have found a Sanctuary in Sistan-Baluchistan province Seen when BLF members were Killed in Pakistan's missle strikes in Iran in retaliation to Iran's Strikes in Panjgour district in Pakistan The organisation create unrest in Pakistan in order to achieve their agenda Thus, it can be said

that geo-strategic location of Pakistan.

has containated to rise in separatist

movements in Pakistan.

However, situation is

not all lost yet. Pakistan can carbs the challenges presented by its geostrategic location by addressing its inner problems and Using robust diplomory to avoid any mis communi-cation with global powers. In her book, Making Sense of Pakistan Forzana Shaikh talks about addressing the issues of poverty, illiteracy and equitable resource distribution to areas of pheriphory in KPK and Baluchistan.
By doing so, local population of there areas will not fall in trop of non state actors Similarly, by

using robust diplomacy and international forume like SCO and UN, Pakistan can address the insecurities of countries like US and China Can. effective communication, situations like recent cross boundary confrontations with Izon con be avoided. In conclusion, it can be said that geo-strategic location of Pakistan has its advantages and disadvontages. On one hand it unables Pallistan to be part by leading economic projects in world like CPEC, raise it international statuse and ownercome its energy crisis. On other hand, it also results in deterioration of relations with US, increased military, rise of separatist movements and testy relations with neighbours. By addressing the internal issues of illiteracy, powerty and aquitabol resource distribution, and clear communication with neighbours and global bowers through robust diplomacy, such issues Pakistan can curb the challenges and fully utilize the potentials presented by its geostrategic location.

M. Afsah Herssan PMS Essay (1000-1500 weeds) Artificial Intelligence: Benefits and Threats 1. Introduction 2. Benefits & AI Explain the key term here a. Automation in manufacturing Increase in productive 11. Elimination of human error Modernization of arginagriculture i- Increase in crops ye ii. Optimization of resources like fertilizers and C. Improvement in health sector i. Rediction of dise ii. Development of better days

d. Curbing the Climate Change

i. Prediction of extreme worther ii. Optimization of energy con Sumption autonomous weapons Mars killings in Goza by
AI powered droves purposes Cheating in assymmen using chatGPT symmen

C. Underning democratic norms 1. Use of deepfake audio and videos to define opponent politicians al. Loss of jobs due to automation i. Workers being replaced with Tobots in automation industries 4. Way forward in Dealing with AT

a. Designing universal extrical

guidelines for safe use of AI

b. Mandatory human over sight

in areas where use of AI

can be lether 5. Conclusion ssay Humanity is dealing with a number of existential issues. These issues range from increasing food insocurity to rising global temperature world needs innovative solutions to deal with these issues Artificial Intelligence (AI) affers a too set of tool to deal with them. AI has been browing beneficial in agriculture sector by increasing the yeild of crops and optimizing the use of resources like fertilizers and conter. It is also helpful in increasing the production in many facturing industry.

AI based softwares have also brown helpful in predicting various bleeses. By predicting extreme weather events like floods, AI-based softwares have proved useful in mitigating impacts
of global warming. However, the
rice of AI has also given birth
to a number of challenger. Use
of AI-based droves has increased
The risk of loss of human lives. Students are using AI-based chatbots to do their assignment. Deepfakes created using AI have been used to define the political opporters. Loss of jobs due to AI-based automation is another cause of warry However, situation is not all lost yet. By coming up with universal guide-· lines for ethical use of AI and introducing human over-sight in AIapplications which can broke gethat, threats of AI can be curbed. In short, rise of AI has brought with itself both the blessings and curses However. by taking certain for measures, totated of AI for positive use can be maximised First of all, AI has revolutionized the minufacturing industry AI powered systems are able to the repetitive tasks with perfection. It has not only resulted in increased production but also removed the human

Q

٤

Total or and the same of the s

الم

error. According to world Trade Organisation, AI in manufacturing can increase the production by 30-35 ... Thus, AI has proved useful in improving the manufacturing industry.

Secondly, AI powered mochines have revolutionized the agriculture sector AI powered machines can analyse the soil and give a more accurate estimate about the water and fertilizer requirement of the crops. By using optimized amount of water and fertilizers, yould of crops has been increased Farmers of Kercela in India, have inexeased the feeded of crops by 35% by using AI powered machines and offin - mixing water and festilizer Puse. Thus
by using AI in agriculture, agriculture
sector can be improved.

In addition to agriculture sector, healthcare sector is also talling benefit of from recent rise of AI technology AI based devices keep track of hartrate of heart patient. They are able to predict any abnormality in heartrate and allow for early interventions. According to American Medical Association's journal, AI based devices are able to predict heart-attacks with upto 84% precision In this way AI technology is helping in saving

lives of people, and improving the Realthcare inclustry.

Loust but not least, AI based softwares are extremely helpful in curbing the effects

de climate change for. Due to

climate change extreme weather events

are becoming a recurring physicianum

Floods of 2022 are an example

of this AI based softwares can

analyse the weather patterns are

predict the extreme weather events.

This allows the meather patterns are This allows the governments for early interventions and save precious lives and livelyhoods of people living in the areas under threat. In this way, AI is helping in miti-gating impact of climate change AI is responsible for patting humanity under the threat of extinction too. AI based softwares allow the militaries around the world increase the xale of their destruction coursed by their weepond AI based droves can target the enemy posts anywhere and at any time of the day the human limitations to the scale of destruction has been removed by AT. A recent example of this has been seen in Groza, where Icraeli

forces have used droves to target Hamas Militants. More than 30000 people have been killed in last 4 months. Thus, AI is enabling mens killings through AI powered weapons.

Similarly, use of AI has also resulted in officel dillemos in academic field tod. As based softwees and chatbots like ChatGPT allow the users to access information in an efficient manner But students are using the facility to copy their assignments straight away from the chataboth This results in failure of learning outcomes as students fart to develop critical thinking ability. In this way, AI is proving harmful in education socker. Softwares are also Jused to undermine the democratic norms. The right to tor access correct and unbiased information allows the citizen to make impormed and sound political decisions. However, AI based softwares like 'Deepfake' allow the users to generate doctored audios and images. These take pictures and audio clips can be used to mislaged the people. In India, fake audio of politician Manoj Timos was used to promote his opponent. Such negative uses of AI, make it a threat for demorable ma norms

Lastly, AI based systems in automation and manufactering industry are replacing the manual labour. At based softwares are able to recognize batterns and repeat them upto perfection. This ability of AI makes it extremely useful in industries where repetative tasks are required to be performed.

That is why AI - boused softwares and robot to are replacing people in industries of automation and manuface turing. According to World Bank, around 85 million people have lost their jobs due to automation in monufacturing industries. This has resulted in man uneuplayment as such repetitive tasks does not require Skilled Rebour, and it is difficult for runskilled. labour to find jobs in other sectors with no brioz experience Thus, AT has resulted in job loyses and increase in unemployment.

However, situation is not all lost yet. By talking certain measures, situation can be improved Fristly, it is the need of the hour to come up with a comprehensive mechanism to deal with ethical issues arising from the rise of AI By coming up with compar-hensine guidelines regarding ethical

use of AT, the ethical concurns arising from its use can be curtiiled. European F Union's (EU) AI Act parsed in 2023 is a good example in this regard. It focuses on explainability of AI which is exsectial for making the use of AI safe Such legislative afforts should be replicated in other boots of the world too. Similarly, use of AI can be made safes by introducing human ourtsight Use of AI is areas where human lives are at Stake is extremely dangerous and has the potential to out of control. In this case the "existence of human race can comp come under threat There -fore, it is essential to make the human sight compulsary over the use of AI in areas where us it can brove to be lethal. In case of any mis judgement on the behalf of AI can be overrided by human input in such cases and potential catastrophies can be avoided. of AI has its advantages and disadvantages. On one hand, it has proved helpful in increasing product-ivity in industrial and agriculture sector, improveding health sector, and curbing the impacts of climate change.

	enabled
	On the other hand, it has enabled
	the world to
	the last time coulded by server
	Tt has also created
	Issued in academic and political
	Spheres, and it is responsible for
	increased unemployment. However, Situ
	- ation is not all lost yet by
	introducing comprehensive ethical
	guidelines regarding use of AI and
7	human oversight in areas where use
	1 AT brown latter, doners
	AT can be reduced and its potential
	can be meximized.
	Keen practicing on different themes
	Keep practicing on different themes