IMBALANCE OF ENERGY MIX IN PAKISTAN AND ITS CONSEQUENCES Thesis Statement: nent should directly hit the issue akistan's nation ruide outage is great motor Ft has been hit b. deeper mataise. risis in its history, which much ъD energy UNARAL to its dismay is self revought re lack planning and management. The crusis, energy mu is ball lead by the imbalance of the pace of economic actini Slowing and Public unrest with Protonged (ausing) oulage electricity, and gas shortages. This imbalance have been severely aggravated due to Kussia-Ukraine How does Russia ukraine war fuel war starting in April 2022 which has led to our energy mix imbalance? skyrocketting of energy prices across The Elobe Pakistan urgenily needs to make some strategic decisions and change in national energy min and save the country from catastrophic consequences

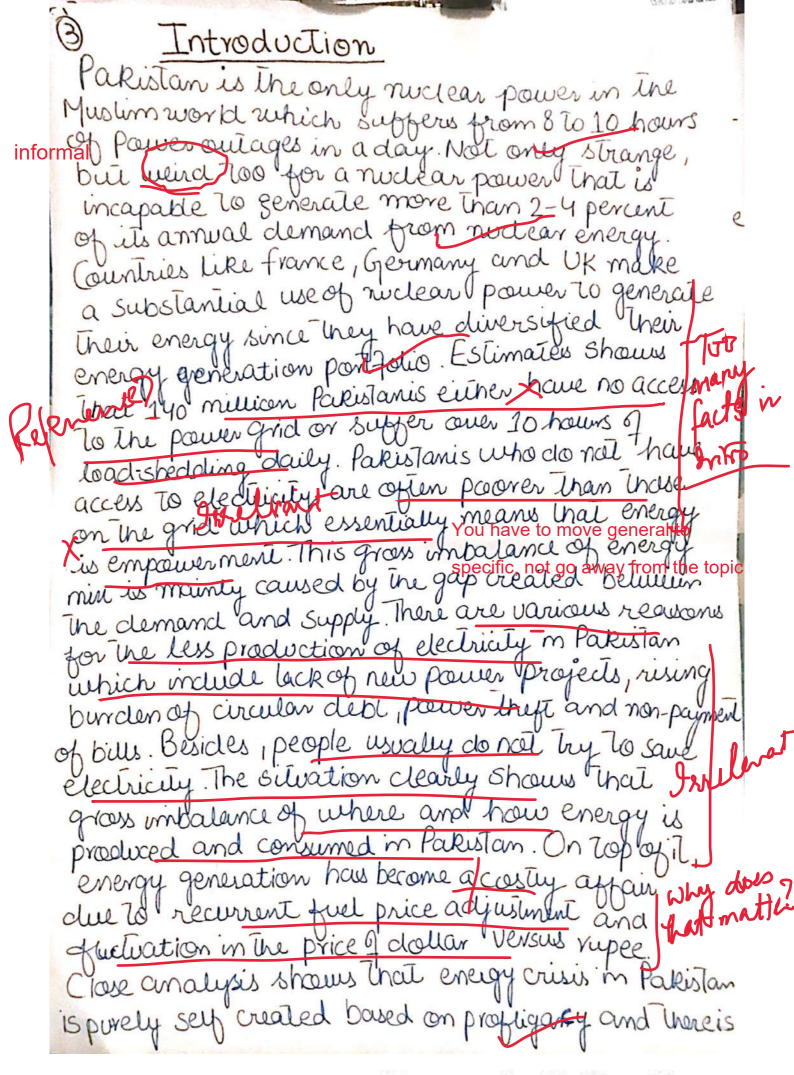
Write on a lined sheet. Work on your presentation

OUTLINE

(a) Introduction in measures for generation of energy is energy mix imbalance. Imbalance in production and consumption is energy imbalance. Your topic (b) Enteniof indication of the former not the latter pakistan: (i) Source of electricity generation in Pakistan have remained predominately conventional. (II) Gaps in demand and supply of energy facing acute Shortages due to mismanagement (c) Cause cop imbalance of energy min in Pakistan: Effect not cause as debt of energy companies which has Verten precious revenue of the government. (i) Incompetence of rulers to address the issue speaks volume about the neglect. which issue (iii) Below capacity utilization of power plants led to high payments to independent power plants. iv) Lack of development of hydropower with the passage of time.

u) Institutional and organisational insufficiency rooted in the energy sector. Effect not cause (

(d) (onsequences of inbalance of energy min in PakisTan: (i) Relaxeling growth of economy which could plunge the country in deep recession. (ii) Damage to the industry in terms of its output and sagging sales. Same any new t (iii) Decline in The production of industrial output of pertitizers Territles and pesticides. (iv) Social effects such as unemployment, poverty, electricity Thept and crime. (v) Reduced epperciency of national energy grid due to issues in production, transmission and distribution networks. vi Expensive imported possil fuels used for power generation, increases the cost of electricity generation. (c) How to fin the mbalance of energy minim PakisTan: is Fining the energy min will be possible by achieving the objective of lover import bill. (1) Reliance on indigenous production of electricity Through solar parks (iii) Use of alternative biofuel to supplant methane as a chief house quet. (10) Less dependence on electricity generation via (F) Concusion_



In Paristan is about a quarter of the global Ale average. And just 74% of its population is connected grue to the power grid compared to the global averagenth of 901. These negural power distribution has created the financial crisis of almost 10 billion S. Pakistan needs an annual economic growth e the topic No argument more Than 6 percent of GDP to create conducive the topic for the population of 230 million irrelevant to which remains a distant dream in The wake of energy crusis. The current stuation of The energy sector isn't helpful for the naiscent economy given the fact that adequate & amount of electricity is primarily a way towards the industrial growth Transportation, infrastructural development, sustainable development, education of agricultural advancement, research and development and almost all aspects of a developed the and advanced economy. Adequate energy distribution facilitates the pravision of thele jobs and hence better living conditions. But unfortunately, for the perst couple of years Pakistan finds itself stuck in the web of electricity short-falls and energy shortages. In Pakistan, the electricity and power generation is one of the most imminent challenges in the way of Economic expligit and industrial advancement. Hydro, oil and natural gas are Three primary energy resources of Pakistan used o fujil The energy needs of economy. Sustainable energy generation, artailment of transmission, ind line losses and energy pricing are unaddressed areas

veen the paragraphs. Circular debt No cohesion and coheren No indication of which portion in outline it is associated with recurrent preproduces an imbalance of energy min that Pariotans energy sector of energy mix imbalance not the Une national grid of Circular debt is an intercorporation debtailit. enists between The fuel suppliers, energy producers, distribution companying anthenok consumers. A Through The power distribution is linear in a Sense that every person in The chain ours freler Something to some one, it becomes circular in a way That it keeps circulation for The purpose of recovery of outstanding dues. Circular debt arises due to the failure of government to pay capacity payments for installed capacity To independent power producers for making v energy. The other part of The circular debt is the energy payments charged to distribution companies for energy supplies-which we distribution Companies apren pail To recover of due to electricity theft, line lesses, distribution losses ele. Some experts blame many of Parkistan's

Some enperts blame many of Pakuslan's energy problems on the circular debt ' which t mainly arises because of the poor recovery of receivables by the distribution companiest According To the estimates of energy enperts served for every 100 units of electricity provided by helanded a distribution company its gets peid for 30, miles Of the remaining Toumits, nearly 40 are to the pilfered and the bills for remaining 30 go To the energy receivables. Shambalic distribution etworks, line losses and collusion of corrupt

Ô Willy enercises enercitives contributes to the dismail state of recovery by distribution companies tailure To recover distribution costs and energy price is a graving enample of corrupt practices and grass negligence power and distribution Companies. Successive governments in Pakistan have been trying to putout the energy crisis fire with (oil. In 2013, The gouternment came up with Two policy decisions : pay half a brillion rupees To No structure energy companies and announce a new power No analysis. X No proper Policy. Both Sleps were aimed at resolving argumentatio problem and bringing change to Pakistan's Changy average cerst of electricity min to optimize The generation But, surprisingly, both these sleps backfired mitrout yielding any positive results. In 2014 Pakistan's government paid RS260 billion in cash To independent power producers to clear ownanding dept. After deaning The dapt, it was expected How is this a cause of That may would be able to generate 1700 MW in energy mix additional electricity attenuating The shortfall that currently enceeds 6,000 MW but Vulhat To do with The capacity building I these plants to meet the ever gracing demand? To increase the capacity building of independent power plants, government of Pakistan in 2019, introduced The Alternative and Renewable energy policy to assist and promote the development rentwable energy policy resources in the country The government has considered a seven paint to provide a supporture environment for No structure and argumentation You are discussing the causes. They should read like cause, Not like a story that this was done and that backfired, where is

you analysis of this story, where is the link to the top charin the that would be write the would be the story where is the link to the top charin the that would be write the story of the

renewable power projects and universe the and of green energy capacity To 20 pc by 2025 and 30 pc by 2020 by altracting private capital. The Seven-paint agenda include: First, increase the energy Supply through utilization of renewable f energy resources, Second - on produce tourintroast ginancing to increase the purchase in elyicent appliances, Third-reduction in subsidies, faithmodernizing tariyer, so that power gets cheaper when its plentiful and expensive when the system is under stress fifth - producting incentives to customers To install Solar panels, as was mentioned by Norld bank. Sixth promoting residence utim batteries. Seventh - Shelve the plans To electricity transportation. Pakistan's citizene deserve agrid that caters to the need of 21 st centing.

Pakistan has a total installed pawer generation capacity 9 43,775 MW as on June, 2023. Which includes 26,683 MW thermal, 10,635 MW hydroelectric, 1,838 MW wind, 530 MM solar, 369 MW baggase and 3,620 MW nuclear. The installed capacity 9 Karachi Energy oupply company is not a part 9 national grid. But the actual power generation hovers around 15,000 MW, Party because 9 outdated and inegoticient power plants and party because 9 a cash crunch, which often does not pernit power plants To Operate at optimum capacity because 9 The inability to buy the required gurnance oil. I the inability to buy (Ahmed fangui - Ending Pakestan with point action pan, 2013)

1 ai (6) Demand-supply gap in energy sector is dependent on several fluctuating factors which makes the 1energy expensive or lead to shortages. Every generation is highly dependent of prices fuel sincemore than 61. A generation Energy in the country comp from thermal power. He The output I hydel pour plants is dependent Not on water availability in The dams _ decreased in generation during the vainter season; energy nert production can fall to as low as 2,500 MW when we water levels drops drastically, And, as has on already been indicated, IPP output is limited by fluctuating price of thermal fuel. This means a vicious cycle out of which Pakistan See no way out. The inflow of the dams cannot be increased as it depends on natural causes like rain and gracier metting ther can the output of IPPs be increased due to lack flightic cash. In This way , The negative coveration has taken almost a permanent position in the energy sector Thermal generation is the algungent in the topic power I The country source in mastop the developed countries of the world. Pakistan has over-relied on cosili Thermal power generation. Its energy woeld have bien enacerbailed by encessive reliance on thermal power plants mainly using furnace oil. Two factors contributed to the emergencies of general energy crisis situation: a change in The lenders grom public To Private sector, and Pakiston's failure to complete à hydroelectric project in recent decades. The last Frisherer

No clear central idea in your paragraph

and no other dam has been constructed since. It reads to be kept in mind that hydro-power projects require more time to encute and complete as compared to thermal or nuclear power costs alonguith the integration with the national grid. After the signing of Indus water treaty with India, Pakistam was required to complete construction 9 one mega-site hydroelectrificant plant per decade to ensure year-round availability of low-cost electricity and irrigation upper bill or alleast Tim The end of Their paintical tenure. The Norst sufferences in The situation is the country in the worst sufferences in the situation is the country in the and its public, where woes sees no end with the Load shedding I electricity have activerse type topic appected the operations of the business and load shedding manufacturers. Pakistan can not expect to uplifit its people out of poverty and reduce the gap between haves and have nots, if it does not eliminate power distribution inbalance in The energy sector The mabalance of energy in Pakistan has cast the national economic dearly, not only the loss to GDP in Jerning missing energy due to the demand supply gap can but also the loss to inclustrial and Commercial activities due to load-shedding and flight of capital from The country. The continuous shortage of energy has also dversely appected the capacity utilization in some

key industries whase production has fallen To nearly So.1. Worst appelled is the fertiliser industry, which faces interruptions to its gas pupply and forced closures. This has also eraded the country's foreignenchange reserves and effectively entitled the payment I million I datars in subsidies, being the difference between the costs I locally produced and imported gods with Pakiston's per capita availability I energy is hurst anoma The developing countries I South lowest among the developing countries of South Asia encept Afghanistan. Evergy available to a person is The borrometre give pupplit he can generate and contribute to economy you economic growth due to energy crisis also resultism increasing poverty. Currently, around 25.1.7 ourpopulation is living beyond poverty line and this ratio is increasing day by day themployment rate is hovering around 6.51. and several households are affected by unemployment as business have been forced to shut down due to energy shoringes. Abcent 401. I Pareistani households have some form of UPS and a backup for Selected appliances during power cuts and Shortages Backup power Sources are a stopgap Solution, both wasteful and ineppicient Backpord 2 The recent war between Russia and Ukraine E has skyrocketted energy prices globally. Pakistan is Spending more Than 5 billion \$ on its RLNG import and 10 billion & on fuel imports. Analyses of causes and effects will help in finding The remedies to

rescalue the energy crusis. The question is that: can the government tackles the energy crisis. Doing So in The long run maybe passible, but in the immediale term, consumers must begin using more energy efficient products in order to mitigate The issue A more immediate solution to the or problem is the conservation and eppicient were energy, as about 61.1.67 dameslic energy consumption stenis from meppident appliances such bis lights and Jans. Altrough The government is adding capacity to Grid in order to remedy the persistent power shoringes, These measures will take time to come into egget. To overcome its electricity shortages, re Pakiston has to come ipilite policies por the short. medium-and long term-policies must be prepared and implemented to ensure that circular debt does not rebuild. This requires stopping Thefe, and improving recovery. A hikim electricity Tarriff could improve cash flow at distribution companies, but oppenents argue that a higher tarriff itself n; Provides an incentive to pilfer electricity They say The government should ensured an uninterrupted Supply 7 electricity at apportable cost inin - 2023) Supply 7 electricity Babar Fixing we energy min - 2023) Pakistan needs to overhall its endsting Thermal power generation sector to improve The eppiciency of plantis and cut down the cast of generation. As a medium term policy, all power plantis from operating in The public sector need To be republished To improve expiciency and cut down the cost of generation. However, in focus should be on achieving The highest possible output from hypro achieving Power, where the cost of generation is shu

RS2:00 unil, rompared to the buik power furchase Tarright of USO70 & until being paid to JPPS mostly being run on fur nace oil Simultaneously offorts Should be made to suitch power plants from and-11ofurnace oil to coal. Gas should be availed to begin with, power plants could use imported coal, but valle utimately they will need to use an indigenous Source. In This endeavour, Laktura power plant near karachi, which has been closed for sometime must be reactivated as soon as possible. It uses Ie. coal produced at nearby miner interview & CNBCC-2023) There is an application of the save of crusis and This certainly applies To Pakistan 's energy sector. Notwisthanding the Significant challenges of security and palulical stability - which are a prerequisite for any foreign direct prestment - a large market and an enthusiastic government could attract investors, local and foreign. Renewable energy is important to overcome the shortfall and construction I small hydro-electric power station on the run friver. Short Term solution to overcome ling losses, lenure solution of installation of renewable energy and long tenure saturtions of replacing thermal pouse flets, stand-alone power profeets and also by dismantle the notional grid to outrom these crisis are also guen. Some disparities have been reported in the implementation of solar energy palicy by the large businesses in which They have -lot that government has not greititated the import

1 1 1 1 S 4 D m 1. e a of solar energy generation equipment. Morecover, nii a Significant challenge to remain to Save foreignenchange reserves by enploying indigenous Sources of Solar panel production and batteries (Khallittlamdani, Foreigndirectimestmeni in Pakistan 2019) ele Pakistan's eronomic growth is constained by bourenecks in The energy syctor which threaters 1~ its future survival Pakiston needs to grow at a consistent rate of 7.1. annually so that it com industrialize itself and creatles more jobs for dy its unemployed youth. Its energy requirements are increasing day by day due to a burgeoning population 7 more than 230 million and its demand energy in The coming degades well ruse you Substantially Energy I demands on this scale will put increasing pressure on energy resources and distribution networks This is unsustainable for economic growth without a fundamental 15 Transformation of energy system. Dependency on The dominant fossil energy resources, especially ail is risky in the wake of detranomical rise in O

energy prices. Energy security is essential prices because the kind of disruption seen in the denot Supply gap is a patintial Threat To Economic west being of country Exploration and exploitation The move indigenous - Than coal project - and venewaste resources is key to have energy security and a hearing energy min. There have been eports by successive governments to bring in transformation changes in The power System by enploying alternate Sources of energy in the country. The exploration and atternate and renewable sources of energy will also help to ensure energy security and Sustainability. Pakistan is actively following the Policy of a shift from conventional sources energy to the utilization of indigenous renewable and environment friendly clean energy generation rescurces. There is a significant transformation and The contribution of alternate and reduces renewable Sources of energy is incleasing there is a need to overhaut the energy production system which reduces energy theft, time lasses and circular debt. Without significant energy reforms, The revenue production from one side of generation min be used to balance the losses of other side of generation.

	Category	Total marks	Obtained marks
	Qualitative analysis	10	0
Content	Quantitative analysis	10	0
	Validity & Reliability	10	0
	Relevance	10	0
	Sentence structure	5	1
Language	Vocabulary	5	0
	Clarity	5	1
	Command of language	5	1
	Expression	5	0
	Outline	5	1
Structure	Introduction	5	0
	Body paragraphs	5	0
	Conclusion	5	0
Coherence	Cohesion	5	0
	Coherence	10	0
		Total	4