ENERGY CRISIS IN PAKISTAN And the policy of the property for a 20 marks answer 1. Introduction 2. How energy sector works? 3. Energy profile of Pakistan. 4-Problems with the energy sector. i-Load-Shedding ii-Expensive étectricity. 2- Reasons for Energy Crisis i-Over-reliance on fossil-fuels:
High import dependency
Underutilization of Domestic resources ii-Expensive agreements with IPPs increase in circular Debt. iii-Subsidies and Taxxif issues iv-Inefficient Infrastructure Outdated Transmission System v-Governance Issue Lack of Policy on Electricity Theft konda system No concept of Electricity Bills' vi-Envisomental and Geopolitical Challenges water scarcity Geopolitical Tensions vii-Undexutilization of Renewable Energy Resource viir overpopulation and over Usage. 6. Implications of Energy crisis i-Industry, a major and woost hit il setback for agriculture. iii- Increasing Balance of payment

iv-Implications on Domestic Life: V-on commercial market vi-Implications on National Integration VIII-Implications on Tourisms viii Implications of bor envisoment ix-public discontest and Unvest x-Implications on Public life Rural-Urban Divide Disproportionate impact on poor. 7. Way forward: i-Fostering Active and cooperating Regional Presence ii- Renegotiation of IPPs agreements. projects of Local and cheaper Electricity iv-Revamp lupdate transmission lines V-Utilizing former energy policies as a Blue point for resolving crisis. vi-privitization of Electricity system. vii-Building Research centers at regional level viii- construction of more dams ix Establishing a dedicated Buxeau to combat coxxuption X-Coom Cubbing Excessive Energy consumption in X-Coom Cubbing Excessive Energy consumption in offices Xi- Equal distribution of resources among provinces xii- Explosortion of Energy Policy of other countries 8. Conclusion

ENERGY CRISIS IN PAKISTAN

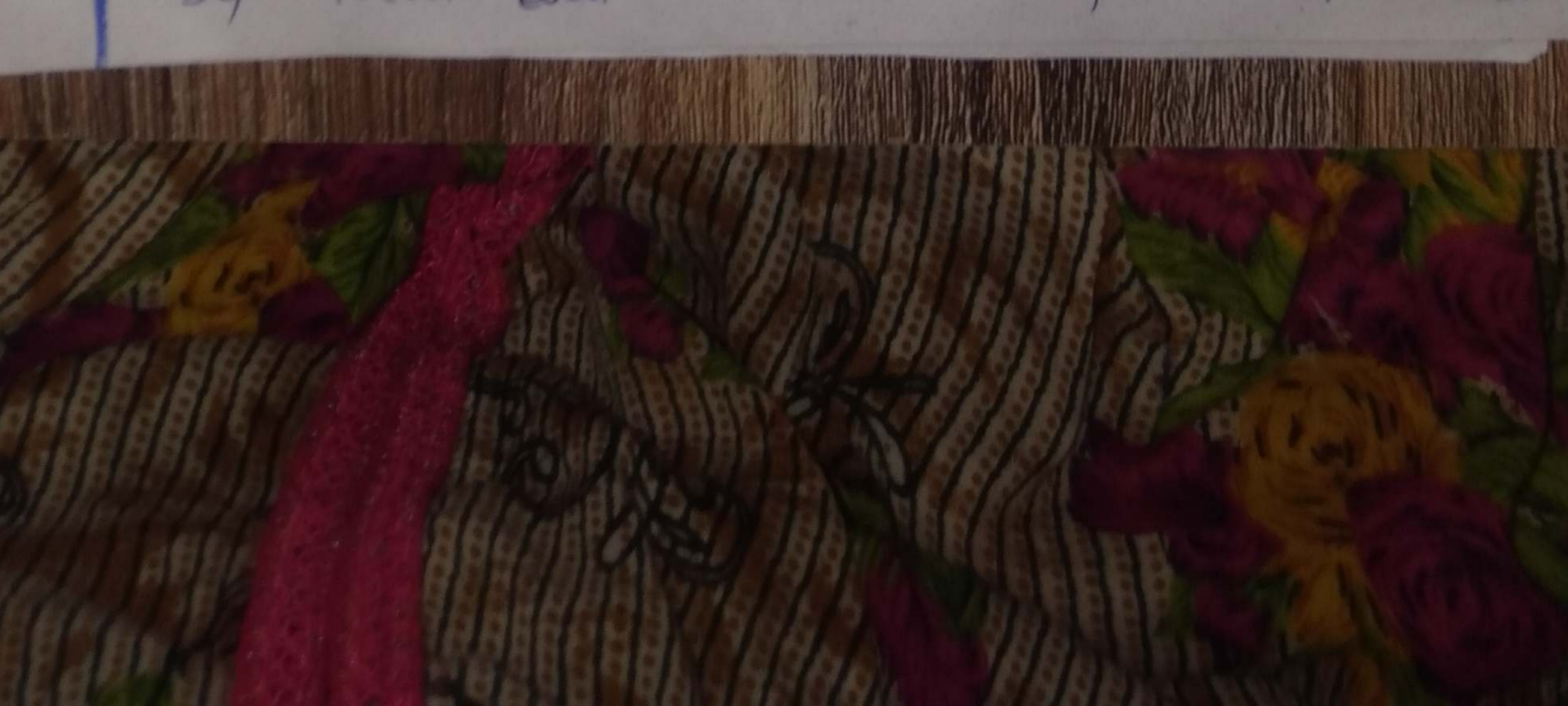
Pakistan, a country poised at the cross roads of rapid industrial growth and burgeoning urbanization is grappling with a severe energy crisis that has stymied its developmental prospects and tested the resilience of its Economy. This crisis, characterized by chronic power shortages and frequent black—outs, has deep-seated implications for every facet of Pakistani life, This energy deficit has led to frequents power outages, hampering economic growth, disrupting daily life and impeding technological progress. In this contexts there is a dire need of addressing these crisis at the earliest in order to overcome its negative implications on the national life of pakistan.

How Energy Sector of Pakistan Operates.

i- Major Dependence on Hydrocarbons: (oil, gass, Coal) a) 2022-2023

| Hydroca o bons | Consumed | LocalProduction | Imposted |
|----------------|----------------------|-----------------|----------|
| Oip | 588000 Bassel | 83000 Barnel | Sooooo |
| Gass | 1 billion cubic feet | 36 % | 64-1- |
| coal | -7.53 Tonnem | | |

65000 Mega watt Electricity was possumed per day by coal where 2500 MW generated by local toal while other from imported coal



Hydrocasbon operators: PSO, Shell, Attock Group of companies Call these import HC) rogoch (oil and Gass Development company ocal Limited) production (Petroleum, Oil, and Lubricants) [MOL(No abbreviation) P.S (Pakistan is not a major producer of HC, as it imposts more and produces less, Hydrocarbon Suppliers: 36.0/0 oil can be refined maximum and rest is considered as a waste material. U.S = 910/- China-86-/-S.A = 85%.

Gas Suppliers Sui-Southern (Sindh , Baluchistan) Sui-Northern (Punjab, KPK, AJR, GB). Transmission Bodies: NTDC (National Transmission Dispatch Company Distributing Bodies: DESCO. TESCO, LESCO, FESCO, HESCO, K-Electric.etc. Decision Making Bodies: NEPRA: (takes major decisions of Electricity) OGRA: (takes major decisions of oil and gas) Major Electricity producers!

WAPDA: (28-300/0) IPPs: (Independent Power Producers) Civil Nuclear Projects: 2200MW by K2 and K3 C-1, 2, 3, 4 (chasma Projects) each generate 3401XIW. Role of Bank: Provide 10ans 2-Energy Profile of Pakistan! "Pakistan's total installed power generation capacity is 43, 775 MW, of which 59% of Energy comes from thermal (fossil fuel) 25% from Hydro, 7.1. from Renewable (Wind, solar, and biomass), and 9% from Nuclear. (NEPRA 2022 Yearly Report) 3-Problems with the Energy Sector: i- Load Shedding: (more Demand andless Product Shortfalls: - 2023 (above 7000MW), 2022 (10,000mwt), June 2024 (6400MW), 2007 till end of 2016 (5000-Load Shedding: 2023 (Usban=4-5hs, Rural=10-12hs 2022 (U= 8h8 R= 16-18h8), 2006-> 2016 R= 18ho. U= 8h0 11- Expensive Electricity (Pakistan the Woold 1st, and Asia's 3rd most 600 and bove 12 expensive Electricity provider (F 300-600 Domestic Unit: (24 to 90PK) 100-300 44 commercial Unit: (48 to 90 PK8 28 1-100 Slab Price in PKO powed.

Reasons for Energy Crisis." i- Over reliance on fossil fuels: (a) High import dependency: exposure to international market volatility (b) Underutilization of Domestic Resources. reasons [Technological constrainsts, investment deficiencies, politicale instability in source-rich area). ii- Expensive Agreements with IPPs: æ 1994, 2005, 2011, and 2014. 1 Local IPPS should be paid in dollars according to agreement. (a) Increase in circular Debt-Despite massive repetitive price shocks to consumers and country-wide drive against theft and billing defaults, the world bank has found power and gass circular debts increasing by an average of RS. 135 billion to Rs. 5.5 trillion (about 5.1 pc of GDP) by end - january this year and wants the government to do more. iii-Subsidies and lavoif issues: plead to financial imbalances. Tarrifs are often set below the cost of generation and distribution, resulting in revenue shortfall for energy companies. Pakistan has the highest-subsidies on energy products in south-Asia, about 0.9 pc 06 90P

Due to absence of cost-reflective tarrifs, together with operational and technological technical inefficiences within the state-owned Discos, revenue collection does not fully cover the cost of electricity supply, which Peads to accumulating circular debts. iv- Inefficient Infrastoucture: (a) Outdated Transmission System 33% la total loss in distribution and transmission system. 17./0 in transmission. Majority of transmission line got expired either before 2000 00 2010-Highest line loss in Asia 17./., CHINA (3.1.); India (90/.), Bangladesh (90/.). v- Governance Issue: 16% loss distribution. (e) Lack of Policy on Electricity Theft: Inefficiencies in the discos include outdoing metering practices, low collection rates, high technical losses, and rampant theft. While the pace of accumulation has slowed since FY23, the power sector circular debt has continued to grow (Pakistan Development update, The Woold Bank) In SA, Pakistan is top on Electoicity Theft. 6) Konda Sastem C) No concept of Electricity Bills. vii - Environmental and Geopolitical Challenges: (a) water Scorcity Effect on the reliability of Hydroelectric power.

As per IME, Pakistan's per capita annual water avaliabity which was 1500 cubic meters in 2009, is expected to fall box to 274 million acre till 2025. (6) Geopolitical Tengions: Russia- Ukagine Was vii- Underutilization of Renewable Energy Resources. Wind, Solar, Bioby Biomass. viii- Overpopulation and Over Usage. 5-Implication of Energy Crisis: 7-Economic Impacts (a) Industry, a major, and worst hit. & Higher production cost of industrial products. Decline in exports. Bangladesh (47 Billion Dollars) Pakistan (17 Billion Dollars) 1368 Increased cost of doing Businessi. Need for backup power solutions like generators which rely on expensive diesel or fuel, 11 - Setback for Agriculture: Mose than 30% of Agricultuse is based on tubewells and digwells. power-shortages can lead to reduced crop yields and price hipp. iii - Increasing balance of Payments: decrease in exports and increase in imports. But the solved 40 of the 2011 and negotiated till in 2028.

Resultantly, increasing pressure on dallar reserves. For improvement, Government has to acquire loans. iv- Implications on domestic life: 40 % of the Earning of Power middle class is consumed by electricity bills Disturbs domestic routine budget Thes uncertanity of necessities of life gives birth to numexous psychological problems among its masses. Unappounced Road shedding . Arachantton I - Implications On Commercial Market: per unit cost of electricity has increased almost three times in last few years. -II - Implications on Nationalism: (Nation Integration) Energy Crisis Reading to the polarisation in society which, in broader terms, has aired provincialism, which is a sig threat national integration. The producers of oil, gast, and coal are not being awarded according to the percentage of concerning production. Ignorance on the past of the government has incited these producers to adopt some illegal ways to claims, their due share. KPK Example. A senior official of sul Northern Gas Pipe Bine seconds that: But, it solved in As IPPs installed in 2011 and 14 carry negotiated till in 1928.

Half of the total volume of the gass being produced in KPK is being stolen by the people of aseas close to gas fields. They have their own netwooks to stead gas, claiming it a matter of their right as the gas being extracted from their areas. (Dawn, 2019, /2/12) VII-Implication on Tourism: The crisis has tranished the image of country in comity of Nations. foreigners are reluctant to visit its beautiful scenery. Media presentation of Local negativities Tourists tag pakistan as country of crisis, it in effect, de makes GDP suffers. VIII Implication on Environment: & Reliance on fossil fuel (envisomentally Unsustainable) Generator Emissions. (emission of Greenhouse gasses) public Discontent and Unvest: IX Implications on Exosion of trust on Government's ability to manage. it can read to dissatisfaction and exode trust in public institutions and political leadership. Chronic power shortages can spark protests, particularly in Urban areas.

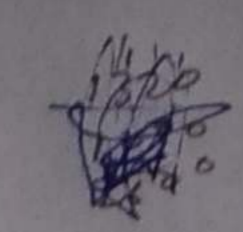
2020 (Negotiation): No more capacity payments in this But, it solved 40 % problem.

As IPPs installed in 2011 and 14 can't be negotiated till in 1928.

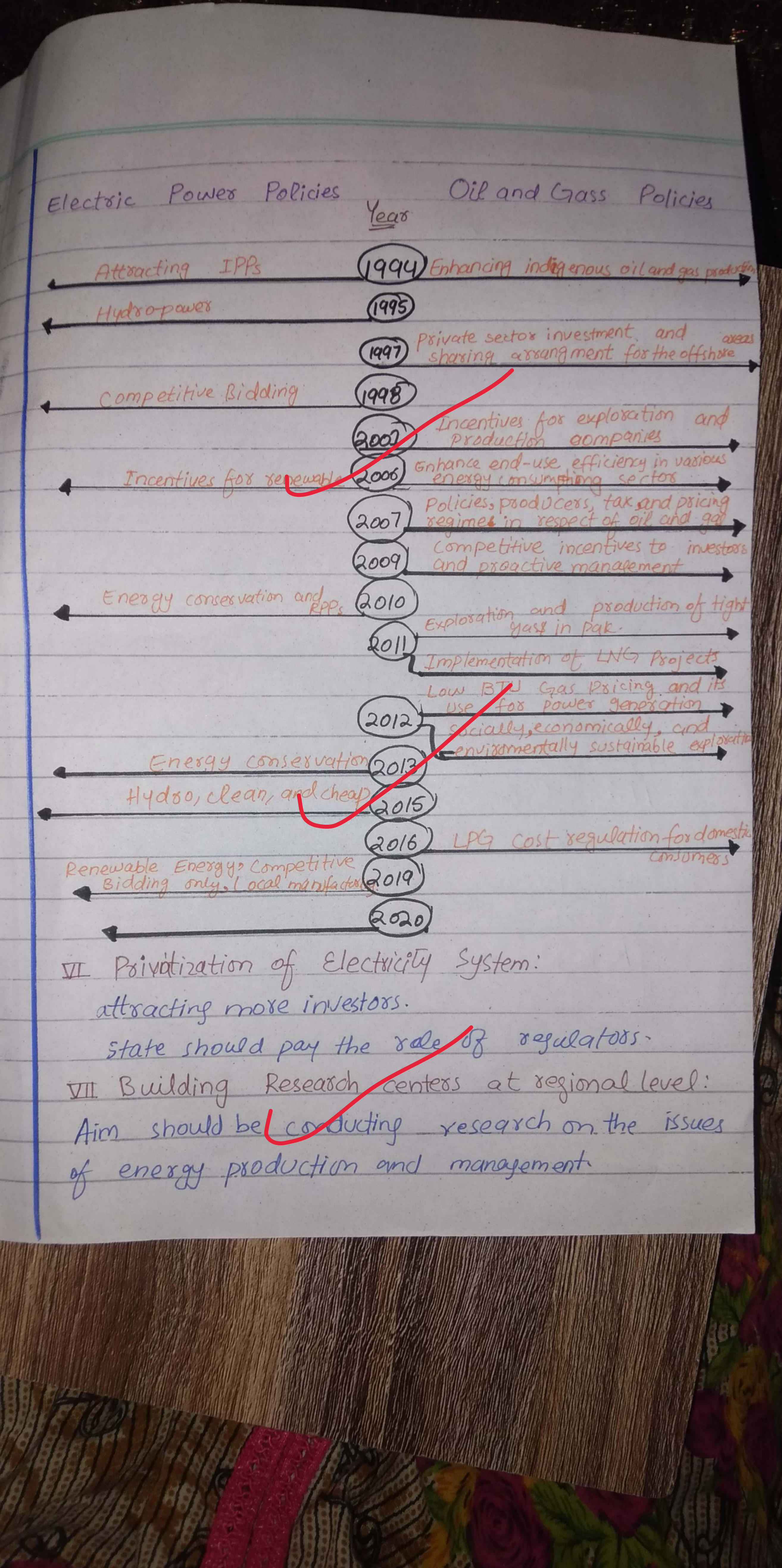
@ Dissuptions in Educational activities. Digital Divide (ouex-xeliance on modern tools, digital divide, especially for students in under-privileged D'Urban-Rusail Bivide @ Social Disproportionate impact on the poor: 5 - Solutions/Way Forward: The whole nation can materialize the quotation" "there is always a silver lining in the dark cloud," to cope with the energy crisis. i-fostering Active and cooperative Regional Presence in South Asia: Should indulge in peace deals with India, and then show an inclination to exchange the energy materials. China's road&best initiative should be utilized Should revise its relations with the United States regarding Peace Pipeline and It will lead to get fossil fuels from Ixan, Afghan and Even Central Asign States. il Régotiation of IPPs Agreements! Agreements with 1986, 1991, 2002, and 2005 should have been negotiated long ago, but due to Common negligence, it got delayed.

2020 (Negotiation) No mose capacity payments to IPPs

Local IPPs would be paid in PKX. But, it solved 40 % problem. As IPPs installed in 2011 and 14 can't be negotiated till in 2028.



iii Installation of Local and Cheaper Electrical Projects! Diamer Basha would add Local coal 4500 mw of Thas 2600 MW of 320mw. 2029 Hydro 15000 mw Solas
Project 3000 MW Wind Tribunes 4500 MW 2030. Zero percent reliance on imported HC. iv-Revamp/Updrated Transmission lines. Need for changing the outdated transmission line loss and electricity theft will be reduced. X-Utilizing Former Energy Policies as a Blue prinit for Resolving Crisis:-Reflecting on former energy policies. By amplyzing and elements from past successful



Researcher should be encouraged. VIII - Constauction of more dams: already constructed ones are not maintained properly avoid floods IX - Sep Establishing a Pedicated Bureau to combat Corrup a should be a check and balance on the energy sector separate Bureau should be established only to deal with the corrupt officers of particular sector. Heavy fines on power theft. X- Curbing Excessive Energy consumption in Elite circles and offices. end of Cuxurious lifestyle among Elites. Al- Equal Distribution of Resources among Provinces: National Finance should be designed in such a way that none of the province reservation. XII - Explosation of Energy policies of other countries: -Kazakhstan. The answer is lengthy and will affect your time management. So shorten it a bit

Diagrams. flow Charts, Maps.

| Sector | Consumption (GWh) | Share 0/0 | |
|-------------|-------------------|-----------|--|
| Household | 39,200 | 46.6 | |
| Commercial | 6,576 | 7.8 | |
| Industry | 23,687 | 28.2 | |
| Agriculture | 6,906 | 8.2 | |
| others | 7,664 | 9-1 | |
| Total: | 84,034 | | |
| | | | |

Sectoral Shake in Electricity consumption (July March FY 2023)

source: Hydrocarbon Development Institute of

