BNO # 03 Regative Implications of Expensive Electricity on Economy Social, and Political life of the Country; and Waskable recommendations Introduction tormes Minister of WAPDA-said that Pahiston produces the most expensive electricity in the South Asia and one of the most expensive electricity in the world in generod. But the recent site in the price of electricity have devastated socio economic and political life of the people. It has lefted for reacting implications on the poor masses. Now, there is dire need of fouring on the riging prices of the electricity as people unable to pay them in this regard come pragmatic and practical slips after electricity as people unable to pay them in this regard come pragmatic and practical slips about the fallen to control the increasing taxings of the electricity. increasing taries of the electricity.

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hight Reasons Producing Electricity : Expensive These are number producing extremity dectricity but there reasons expensive main all discussed? YEASONS High Generation Lost: Generation list of It is wident from Pakison is produ energ high. It is that lact mest epensive The its in South lomme and conit almost 42-62 repeas unit main reason behind so The generan that Pakistan elutricity its electricity 60 ATE Carbons (HCs). They Soutles as Parist imported dollar which also lause devalution in to prices Japee which high lea electricity. greements with TPPs: Expensive. V These agreements with IPRs

and RPPs are based upon Capacity payment. 33%. paymen have to pay as capacity payment, either we purchase out of not. In June 2022, Circular debt has become 2.6 trillion which is mostle Capacity payments of IPPs Negative Impliestions of Expensive Electricity on Socio-economic and Political Life: The following are far-2 The following are far-implications oper expensive on overall national life: reaching 1-Production Cost: Owing industriay to high electricity industrial production do taripps. Competitor. Now, factorius more towards clesing as Honda, Toyota Indus Nishat Kohinos Textile, and almost 250 industaces have been closed. Thus, they reduce production coparity which ultimately leads towards less export and high import.

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Domestic Lije worst Hit: 11-Prices regulerily on every month international market fuel price. Every month people get a light bill with higher pices of per anit in comparison & previous month. This rising prices conjustifibly have deverst-ated the lives of vaillion. in compatison & rising prices -atel the lives Reduction in Purchasing Power: 111-Putcharing power of the masses have been touched the lowest as people comable to puschase anything due to higher dectrucity anything due one hand and vising is another. LOW HDI of the country : 12-Government is comple to invest on its poor masses or the government faces myriad of conomic CHisis Which led to low HDI of the Country. For example, Patristan stands

at 161 out of 182 countries -no progress recorded from 2018-2022-in UNDP Human Development Report 2022. Recommendations to Reduce and Control Expensive Electricity ules : with TPPs: Kenegotiate Agreements Government which red Ca paul ayment but agreements must be renegatiated tous on Lous Source of Elatricity Generation We to move on local coal projects as it has initiated. For example, 3 projects 320MW of each of Thay Coal been added to the system, 4 has been completed. ben it has has

Focus on Hydro Electric lower Projects: 11-Many hydroelectric proje GA have been com Hydroelectric project has been complited Will fatuse. be completed in near future. For example Suki kinari HEPP For example. 3 883 MIN Will be ompleted in coming couple of months. Forerment must focus on incomplete projects to ensure timely completion of these orojects so that lost of electricity on be reduced. Installing Nucleas Kojects: 12-Pakistan has seventh nuclear power plants however as many as SIX are currently running. The ex nuclear power plants have a combined instelle Capacity of 35,30min, constituting a shake of 8.1pc in the country's total nameplate. Dower generation Capacity. Government should facus on this clean and sogt energy to reduce production cost of the electricity.

Moving towards Wind 190 Share 1) Wind in electricity generation, medersed as current 1835mw is nominal. V-45: projects 26 VIsolar Being a Hophical region Country, Pakisten has multiple Choice of generating electricity one of them is Star which is clean and cheaped Source of electricity Production. m VII-Yower Theft : Power distribution companies must ensure that power could not be stoled as their employees are mostly responsible of eletricity in Imbalance and substantially low of extremely expensive dd enterstaices in the these when government instements so-celled recommends tions ss each letter and spisit.

QN0 # 06 CPEC Decade: its Success & Failure: Introduction CPEC is a joint venture of both China and Patristam. It was consist on three phases: Thirst, and and third phase Cutternfly CPEC is in its second phase as jist phase projects have been successfully completed and implemented. In its and phase, CPEC has faing many Challenger, too. After a cluste of its initiative, Patristan and phing are saleburging Newarle of China are selebrating descade of CPEC. This decade of CPEC has broug. ht many success however, it is not file on a few failures. The following is defail disturnion of Success and failure of CPEC. Success of CPEC: completion of first phase of CPEC to which has brought

many success for Palaisten in form of resolving various crisis in Pakisten. Now, CPEC is officially in second, but here is dotal success of CPEC. Takistan 1- Resolved Crisis m One Crist tero lis CPEC is Pakiston country f myniad of energy Wists bewee Absival of CPEC. Now, energy problem and loadshedding has bee reduced at a larger extent. Construction of New Industry 11-New industry will be set up in 12 SEts. The EEZ will provide a number of facilities and incentives for investors that will bring investopents. III- Relocation of Chinese Industries Chinese companies (PTO)

as invested over one billion dollars in diperent sectors, e.g. in Faisal abad's Industrial City, their assembling and production plants have started working. n. Job Creation and Employment: CPEC projects ensure employment opportunities 201 both Patustanis and Chinese. For usempt Allama Igbal Industrial Well Cregter 300,000 (AITC) \$561 Investments allow relocation of and bring will chinese inducting as china in running out of cheap labout. Juming Regional Connectivity: N-One sulless al YEC U egion connectivity the Pakisten's geographical locations provides carge to CPEC project. Pakisten in located on at gateway to central Asta. CPEC links Europosta through roads, fails and see youtes These, it it is a mayor success EC in regional unnechvity Sulless

vi- Construction of New Industry CPEC ensures construction og new industry-VII- Altract FDI: CPEC has potential of attract -ing billions of dollars investment through providing various schemes and opers. For example, 10-year income-tax exemptions. 1x-Cordial Relations between China and Pakisten : Both contrices are tasted friend of each other. However, CPEC farther strengthened this bond of friendship. Failure q CPEC as a Project: multiple stakeholders are involved in CPEC. They have disperent approach in seeing variou divelopments. Owing to multiple server, CPEC also faced some challenges an

failuses. The following are the Calculated failure of CPEC: i- Unable to develop trust among Fakistani masses: Phisteni masses see CPEC as another East India Compa. my as many voices portime being have been vaised during Course of fime. Badochisten which is the Hub of CPEC projects does not favour CPEC projects due to social mynistice with Balochistan population it- Slow face of Projects: A number of CPEC projects do not meet then deadline. They missed it. Thus, it can be bunted as its failure. III- tolitical Discontentment: Political discontentment l widely seen inter voute selections, funds allocation, and lack of transparency. US

Debt Irap Project of Takistan: 12usually ap Ζŧ is Gradas il that anothe considered Humbantota. TPEC as trap pricet as debt 40Y Sti Lanka Hempantota V-Seusity is and Salle responsibility But to in 9 cnero oreigners Chinese and asticulato incidents mang 95 bleesed in wh Chinese m abouters engineers, workers and C. Berger ck contributes their leves. Thus, 105 fallure of in CPEC Conclusion: To conclude, success CREC outlaws failure CPEC has So meny sulless. But These address to adequently These concern so that to reinvigorate CPEC as soon as possible. Substantially low Kindly add references Talk about overall success and not competer in a kin tamer

QN0 # 07 Decline m hegemony a as Global Leader Introduction At WNI, The end The World buame bolar with -USA Two major layers. and WSR. But after Cold-word USSR 1881 in Was (your Wor DOWES decorated on the WSA and begame Uni-polar. world But the advent lentury britte 21 ST rised Ceri many as player. deg mar Countries now Bose Nelos challengel Cown to the world As USA. leader World il towards the moving ma with World eston a mang Dowe have beu that be maintain may not able 95 a hegemony 140 global beader. The following main 97 to US Regern threats

threats to US Hegemony *j*-Economic Decline Jaces many Ps erm ceonomy back 08 example in definie terror etc. expense Wag bud plomatic Retreat 1. doesn USA a diplomobilie forms Vifal Yole m 109010 avident in this The latest China's vote in dip lomati lans between MAA and Covid-18. A resident 1 some ating also withdyen Nom Show These 145 and let 9106al is 1008/2 how USA' sole. Lessia esurgence 22 Russia was economically

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General instructions for attaining good marks in current affairs ote: m Imp 195 Sut Ma Ca par 0% References 15% Su ect M а S G 10 Add 1eg ni ec onle a а on as uction and Conclus una: 12meraen take words from Þ statement Y/S P na is Dot C Zna 210 \mathcal{N} 12 a The

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