DAY DATE: Q#4 Introduction: Article 25 of the constitution of Patriston Labels Education as a " compulsary" for everyone. However, 26.2 million children are still out f school today. The, of "Universal Education for all" in NDG remains an elusive dream for Pakishan. In introduction, give the summary A) owith a prostan Lags in achieving MDGI For Eductation: Several factors contribute to the failure of Pakistan in achieving MDG goal for Education Overview: > Low Budget Allocation -> Poverly Over > Security usues view: > Coordination issues between Federal and provincial government.

DAY DATE: 1) Low Budget Allocation: 1.1) less budget of GOP allocated to education --According to World Bank, Pakis tan allocates 177. of GDP b education sector, which is the lowest in the region. The international Standard is 20% and a minimum of 4%. Only Sindh and KPK allocated 20% of their budget to education in 2022-2023 Accord ing to a report by IPRI, 42% schools donot have torlets, while 61% dop't have dechricity. 1.2) Failure of provincio governmente la facel Education: Under the 18th Amendment Education is now o provincial Subject. However, due to the failure of provincial agreenments to collect taxes, sufficient budget is not allocated to education. The provinces still rely on the Centre to fund

4Y:\_\_\_\_ DATE: higher education. 2) No coordinated efforts between Centre and Provinces: 2.1) Centre's reduction in HEC's budget: The so Centre has reduced bugdet 0 \$65 B HEC from \$65B to \$25 B. This has cause tensions between the Centre-Province velations, where ferdre arques That HEC funding is a provincial Subject and provinces argue that they rely on Federal government for funding. 3) Poverty and Economic Crises in Pakistan: 3.1) Inflation: hight dropout d rates and easly marriages :-Pakistan experienced record

DAY DATE: \_\_\_\_\_ inflation since ? May 2022 which reached 20%. High drop out rates came in the wake of already Struggling society. Children left Schools for Labour to assist their families in making the ends meet. Many young girls are also married to reduce the burden (financial) on families. 4) Security Issues (4) 4.1) Schools and Rape Cases. and Harassment in Universities. The recent Islamia University Case in Bahawalpus Sparked Controversy regarding the safety and security of our ducation System. Rape cars of girl with the higher in Facilabad (700+) have made it challenging for parents to send their children to such institutions.

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4.2) lerrorist attacks on Educational Thetilubis: An attack on a girls school by teggorists in on 10th May 2024 in North Waziristen has posed questions to the security of our education system. Will the major terrorist attack on APS school in Peshaway in 2015; it has become even more difficult for parents to Send their children to school again 5) Climate change and Education Emergency: 5.1) Heat waves and its effect on education: Heatwave in May, 2024 saw the closure of schools all over Punjab According to Save the Children 26 million children mere on School for ne week. Apart from

DAY: DATE: \_\_\_ Apart from that, children is rural areas ary forced to do labour Such as agricultive in heat waves, as their mothers tend to take case of domestic vork B) Strategies to deal with these issues: Despite all these hurder, if all these issues are dealt with cooperation, coordination and commitment, Pakistan will achieve it MDG goal very soon 1) Groverment policies and Funds: 1.1) More projects based on Scholarship. Projects like Zewar Taleem Programme should be daunched nationwide. This programme was initiated by Imran kha

DAY:-DATE: \_ during his temere. It provides RS 1000 Scholarship to give frome grade 6 to grade 10 based on their high attendance. This not only ensures - third the poverly factor to be eradicated, but also ensures increased attend -ance 1.2) Daanish schools by Shabaz Shareef: As CM p. Punjab in 2010, Shahlor Sharroef Launched H Daanish Schools in Balawalpur, Vehari D.G. Khan etc. These schools provide 100% Scholarship to students on most including hostel facilities. Each of the 14 schools catere 110 students. M Schools are for boys and I for girls. Such programmes should be encouraged and still based education should be provided to

DATE: ---DAY: enhance self-reliance of students 2) Security should be increased 2.1) Budget should be levelled Budget should be increased to at hast 4% of GDP This budget should be directed at & improving bothe the quality education as well as security by building walls, installing cameras, increasing the number of quards etcetra. 2.2) Intelligance sharing and cooperation between Centre, Province and Intelligance : Centre and Province should increase collaboration by utilize the platform of Council of Common Interests (CCI). Apas

Good structure! DAY DATE: -that intelligance sharing between Centre-Province and intelligence agencies should be enhanced to curles any begarist activities timely. onclusion: right to Education is also rentioned in UDHR which makes a part of International Human Right Goverment Should work on providing this sight to try citizens and ensure they prosperity. Q#5: Introduction: Humans experienced Ice Age years ago. Not only did it make life on Easth impossible, it also underscored the significance of a balinget natural environment with adquate heat, wate

DATE: \_ DAY: Cosystems and biodiversity. Without a balanced natural environment, hunges are prove to extinction A) Activity that has increased opulance of Human society: Not asked so no Overvieweed to discuss part in detail al noushialisation 2) Grlobalisation 1) Inclusionalisations 1-1) Agricultural production: monte a Madernization of agricultural machinery such as tractors. tubewells, hybrid seeds and has led to mass agricultural product -ion. Not only has it reduced food insecurity it has also increased the wealth of Nations

DATE: \_\_\_ DAY:\_ who export the susplus food. ( 1-2) Urbanisation: a) New job opportunities: The development of urban socialies and infrastructure has created job opportunities and employment for a lot of people. New industries Such as fast food chan, factories and Brick kilns have generated vast amounts of weath and opulance to cate the needs & of growing population. 2) Gilobalisation: 2-1) Infrastructure: a) Trade growth: Development of infrastructure to trade goods produced by industries has generated last amounts of wealth and job oppor

DATE: .  $Y_{-}$ for capitalists and has raised the income of middle class. 2.2) Services Industry: as IT exports: Earning in dollars by exchanging It Services on platforms intro Fiverr, upwork and Linkedin has boosted the wealth of rations like India, Bangladesh and Pakistan due to - Ulea competetive prices. offered by them 2.3) Tourism Industry & States like Dubai have become a vacation spo a) Hotels, Positis, Malls: Hotels, Water and wild ife portes and malls like Duba Hall have created remittance for States like Dubai who donot have fertile dand for agriculture.

DAY: DATE: B) Impacts of these activities on Nature: A) Gilobal Warming: 1-1) Green House Gras emissions: (CIHGI) : These gases include Co, , CHy, Nox and Sox. They can trapheat in abcosphere and cause global warning resulting in climate inted catastropher like flooding, glacial melting, drought , wild fires and storms. Use specific, elaborate and self a) explanatory heading sies: Pestiscides une fertilizers used in agriculture produce significant amount of GIHGI'S Such as Nox and Cos. Their production as from factories also causes Cont Con emistion.

DATE: \_ DAY: b) Mineral intraction for AI and technology: Minerals such as cobalt, copper and Nickel are essential for Semi-conductors used in AI and Laptops. Their entry non results in production of Co, Carbon Mononia (16) from the machinery used to entract them c) Fossil fuel burning for transport and industries: Ships, railways, care used in globalisation and produced by industriatisation require massive amounts of fossil fue burning. This burning of fossil fuel produces substantive amounts of Ginas: harmful for the planet.

DAY:\_ DATE: \_ B) Loss of Biodiversity and cosystems: 1) Deforestation and doss of Habitat: Deforestation for housing usban population as well as building hotels, ports and vacation spots for tourist has lead to loss of habitat of many enlangered species such as pandas 2) Overfishing and Loss o! movine ecosystems: Overfishing for trade has resulted in loss of monene habitable Such as coral reefs. Coral reefs form only 2% of ocean floor yet absorb 25% of cos absorbed by the Soa.

Relate your headings and arguments to the qs statement Conclusion Accumulation of wealth at the expense of distruction of nature & driving humanity into entirction 4 exectial that miligation ay'r such as Kyot protocol Paris Agreement should be made legal and binding. Conservation of habitat and - systems is another critical aspect of averting this calamity Not properly answered Q#6, Introduction: In the modern 21st century, transport, economy, food and other condical aspects of survival are all dependant on energy. It has become a basic necessiby of this contury yet millions of Pakistan: con deprived of it. According to International Energy

DAY: DATE: \_\_\_ Agency, 40 million Pakislanis access to electricity. is a stark picture of the energy-crises in Pakistan. A) Energy Issues and Problems in Pakistan: 1==== 1) Adiance on expensive non. renewable Energy:-According to NEPRA report, 59%. of Pakistan's energy comes from coal, oil and gas. Day 7% comes from renuable sources a) Fuel import . En circular debt and trade deficit. The depreciated currency of Pakistan faces the challange trade deficit and uscular dest. The full uported in Pakistan is expensive and the State has very few renewable

DATE DAY resources. The Kalabagh dam faces delay and other damy Such as Mangle and Taskelg are facing inprastructure challange. 2) Corruption, taxy evasion and Electricity theft: Only 3% of Pakistan's to population pays tax, which too, is the salaried class a) Overbilling by DISCOS. In May 2023, overbilling of by WAPDA and other - distribution Companies such as k-electric, led to many people losing electricity Supply as-their meters were removed. b) Electricity that and Load-shedding: A recent report by AI-Jazeera

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DATE: DAY:\_\_\_\_ blames electricity theft in Pakistan for load-chedding. Cities like Karachi face 12 hours load shedding making it difficult for Local industries to flowish. 3 E) Boor Infrastructure and line losses: a) Redundant electricity vires and metering system caused line losses and increases the cinalar dest of Pakistan. 4) Security Issues and delayed projects: a) Kohala Power Project and Azad Pattan Power Project. Both projects are part of CPEC and can generate 1370 NW Chas TOONW

DATE: \_\_\_\_ DAY: of hydro- dectric power respectively. Yet, Security issued and negligence of governent have delayed these projects 5) Goverment Policis that discourage green energy: a, Taxes on Solar. The Grovernment has announced that sdar panel owners wi pay fixed tax to governmen good the b) Gross metering : An amendment in Net melezing will be made whereby the government will b y electric from solar power produces at dower prices and sell then back at higher prices Add more arguments V'iallare

DAY: DATE: \_\_\_\_ B) Strategy to deal with energy issues: 1) Areventing Energy losses: 1.1) Installing Smoot Grids: According to IEA, sma grids can boost energy efficiency When coupled with solar and wind power, it can maximis energy supply when needed and vice vessa. AI systems installed in smaatgrids can quather enhance its efficiency. 1.2) Copper Wiring. Copper wiring is proven to minimise energy losses to its better concluct capabilities 1.3) AI based monitoring Systems. These systems can monitor

DATE: D.41: line losses as well as monitor chelricity meft 2) Government Policies that Support green energy: 2.2) Sindh govermentes collab with world Bank: In a recent report by world Bank, it has decided to collab with Singh government for solariation of public Sector buildings, 2.3) CM Punjab's "50,000" Solar plan: CM p Punjab Marium Nawas has decided to downch the Solareseition og 50 000 homes in Punjab under her "Bright Lousehold" project. Such initiatives Should be Laken nation wide specially

DATE: \_\_\_ DAY:\_ in KPK and Balachistan 3) Bolster Security: for timely completion of crucial projects: 3.1) Green projects under CPEC : Projects such as Plad Valtan and Kolala hydro -electric projects in kashmis Should be timely completed 3.2) Goold mining projects. Projects under Bagrac Gold should be protected as they will day i frastructur in difficult brag terrain regions of Balochistan wit by their own investment Conclusion: Both CPEE and such projects will build infrastanchuse necessary to contrat energ. challanges of rakislan.

DATE; DAY: 6#8: Introduction: Since inception, Patastan grapples with the challange of unequal resource destrubutes which has caused seperalist movements in the cate leading to National disintegration. A) Causes of this unequal distribution: 1) Unequal distribution of resources by India: a) Économic Resources: Pakistan recived only 20 orore of its share during partition. The rest 15 crore mere withheld by Indian governmen. Major Industries mere also unequally dustact. 1.

DAY: DATE: \_ among the two nascent states Withe few economic resources to begin with, the State of Pakistan wa unable to generate equal development in provinces b) Groverment offices and machinery: Pakistan had no government ices, chairs, tables as printing press at the inception - Forming a governe -nt was a dounting tax and the resource deficien government had no resources or infrastructure to manage nationwide usues, and districtution of resources

DATE: -AY: 2) Indo-Pak rivalay and wars: The 3 major wars fought between India - and Pakalan Caused a yurther blow to the conomy and resources 3) Mililary coups and delayed constitution: a) & Military coups and change of governments. Change of governments resulted in political polarisa - hon cousing resulting in each government implementing its own policy. This change policies and it difficult for a slable plan to be implemented.

4Y: \_ DATE: \_ by Change in Constitution: Constitutional delays and changes (1958,962 and 1973) further made the state unstable. It was in 1973 , that Pakista, formulated its constitution and a NFC award and both of which described the political and consmic distribution between provinces. Add more arguments and relate ways those to the qs statement B) How to achieve Equitable resource distribution 1) Nolitical ( seats and vepresentation): 1.1) Devolution of Power: Local bodies, couriels and unions Should be made more autonomous is their challange and cisues can be addresse

DATE: -DAY: timely without delay from the Centre or Provinces. T can include issues of farmers and docal producers lindustries 62) Euromic Resources 2-1) NFC Award: The criteria for distribution of NFC award should be changed. More seightage to povorly and should be given instead of population. 2-2) Equitable Share in development projects: a) The 9:1 ratio of Singapore In BRI of Singapore, for, every 9 locals, 1 foreignes is hired in development projects Pakistan Should also also adopt such policies of preferring

DAY DATE: \_\_\_\_\_ hocals over foreigness. b) Equitable share in profit Profit generated yrom resours intraction tites gold and wope by Gold Barrach, should be equally detaitailed between provincial goverment, autre and the company. Conclusion: The path to Pahistany prosperity lies in Mations cohesion which will co yeon addressal of grievances and inequalities perfetuated by historical factors and event

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