Follow the Given Instructions to get Good Marks in Precis * Understand the original text thoroughly before attempting to write a precis. Determine the central theme or message of the text. * Avoid copying sentences directly from the original text. Express the ideas in your own words.
* A precis should be much shorter than the original text. Aim for about one-third the length.
* Use clear and simple language, avoiding jargon or complex sentence structures.
* Use short, straightforward sentences to convey information effectively. * Prefer active voice over passive voice to make your writing more concise and engaging.
* Choose words that accurately and succinctly express the ideas. Sun Mon Tue Wed Thu Fri Sat
* Avoid unnecessary words or phrases that do not add to the meaning.
* Present the information without adding your own opinions or interpretations.
* Ensure your precis is well-written and error-free.
* Don't write in 1st and 2nd person Pronouns in Precis 20/80 oliticions Overall idea is 05/20Title needs imp Grammar is ok vement. The Art of Political Performan Avoid cutting DOSEN VAC 0 P1 a P.(1 mair (1)formance than dership in politics ving the people. mor 09/20 TP Newable PO nn rer enti on 21 P N

In comprehension answer each question comprehensively Do not be irrelevant in your answer Please enhance length of each answerte: Read the passage carefully Sun Mon Tue Wed Thu Fri Sat are intended 2) Electric vehiclest in concept to be environmentally triendly bowever are not a compretensive roduction solutio produces high amounts 00 the mining required. If Charge the vehicle is derived needed to the positive impact turther FOSSI filels tran decreases. Therefore, while they may one day friendly comprehensively environmentally virrent Scenario is After their lifespon ends, disposing renewable cnergy systems often results in waste. The components buildup of harm often cannot be recycled Such systems the complexity e linste ot nsufficient infrastructure present. As a resu becomes challenging to dispose in a method not hormful the environment. ·to he article suggests renewable energy is entirely pollution-fee during its phase due to the inconsistency of Operational wind power. As a result, the and ar fuel storage plant backup or hatters often # yield needed. both appions these own environmental impacts as hvironmental degradation. Therefore free phase is not from pollution

Date: Sun Mon Tue Wed Thu Fri Sat To address the limitations of BA. articles proposes energy, enewable that nowle dae enewable enera MPP. hon Salu manage ations. aretu It advocates for imp the energy mix reaard Hendeo possible drowbacks = (1) dd 06/10 know the onsuers,] will DOSS 1) examination stationeries of ds are sold 00 between been a ways s VI) nas 0 fight 6 01 ON C le.ft -ittle VII) elegance is those arrogant vouth viii) The mother herself was searching for daughter. her young