1200 3-Feb-2024 (MIT)(WICTIE)(6) Hammad Riaz NOA CSS 2023-24 CSA MOCK Keep length equal for all parts Enough headings N Work on math portion too Q.N03 1. Introduction Climate change and global warning is a global issue. World climate change rapidly due to the increasing amount of activities by humans on Earth Farth temprature is increasing now very jost.
2023 was the Rottestyear
according to Asian Development
Bank. However developing countries are jacing continuous challenges to dead with climate change Funding is the most one which is jacing by developing countries. In addition, shifting to renewable energy, transition from wall power plants, and reduce Cooling emissions are also rignificant challeges. 2023 year was do marked by

Conference of All Porties COPYES on Climate Changes COPIB took various decisions to tackle the challeges developing countries such des loss and domage fund, coal transition pledge and declaration to triple grabal renewable energy by 2000. All Farties 2. Conference in Upt where countries COPI8 countries to adopt strict eognes global warning and change. Climate 3. Hurdles in Developing the Countries to tackle the of Global Warning impacts a. Funding due to poor economy to UNX18, developing According countries are revured the \$217 billion to \$330 billion to tackle demate change effects.

Cof 28 took instative of

and

wes

damage fune

established to fund developing countries to tackle climated change.

b. Transition from coal Power

Developing countries Joing onother challenged to how to skift from coal power plants coal power plants coal power plants ore expensive and Polluted the environment. COP28 adopt declaration to assist developing countries to transition from coal power plants for energy Production.

C. Use of Kenewable Energy Resources

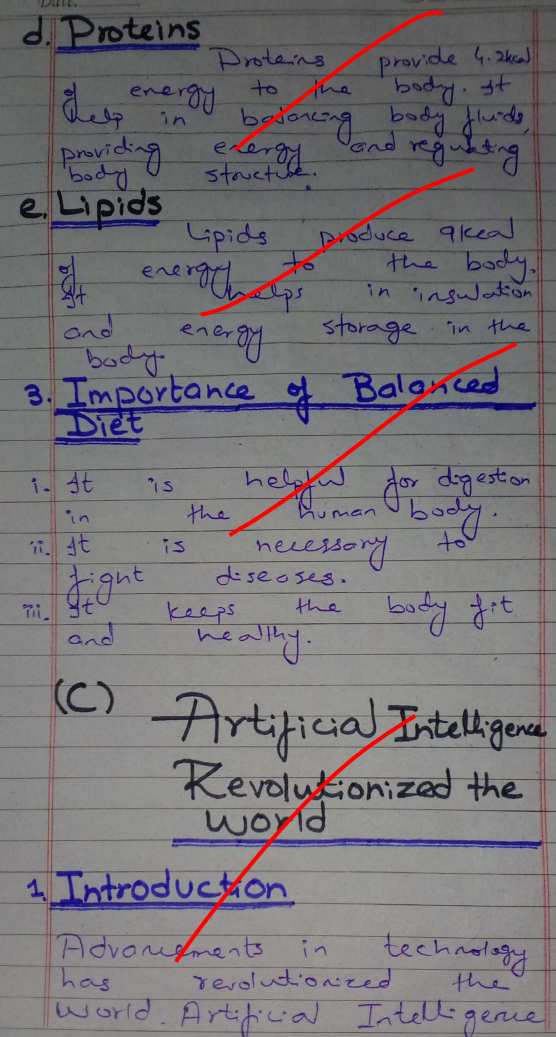
Energy production is carried out by hon-renewable energy resources in most of the developing countries COP 28 adopt the global declaration to triple global renewable energy production by 2050 and assist developing countries to adopt renewable energy resources than the hon-renewable energy resources.

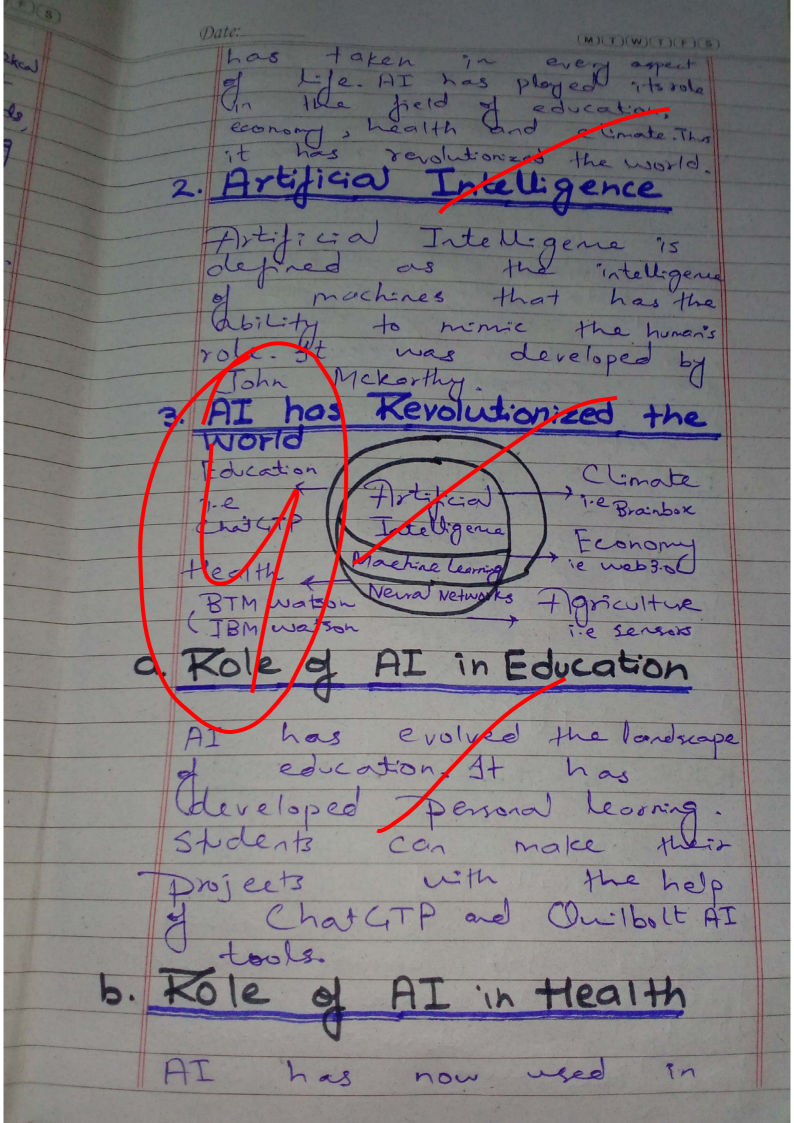
MTWTES Date: 4. Conclusion Developing countries are Chavenges I in terms transition from coal plants and usage of renewable energy somes to maximum capacity. COP28 took initiatives lois and damage jund, and global pledges to theip Unerable countries. Balanced Diet Introduction role contain as the not rients . A balanced all the exential nutrients for body growth Balanced lanced diet contains the vitarins, Carbohydrates,

(M)(T)(W)(T)(F)(S) Lipids and Proteins. Balanced Diet Nutrients that are essential for growth and survival Macronutrients which are required by body in large amount and nicronitaients which are required in small out b. Vitamins Vitagens are naturally inorganic substances used to in human body. c. Corbohydrates 1 Carbohybrates are the chief some of energy for body It helps I'm el-to cely communication and proper nytabolism in the body. Garbohydrates provide 3.9 Kcaldenergy. Clucose, Frictore i.e

MITWIF(8)

Date:





(M)(T)(W)(T)(F)(S) Date___ the field of health. AI tools tools such as IBM watson has been using in the health sector to perform surgeries and disease detection. c. Role of AI in Climate AI tools such as "Brainbox"

a toole bleveloped by

canadian technology company is

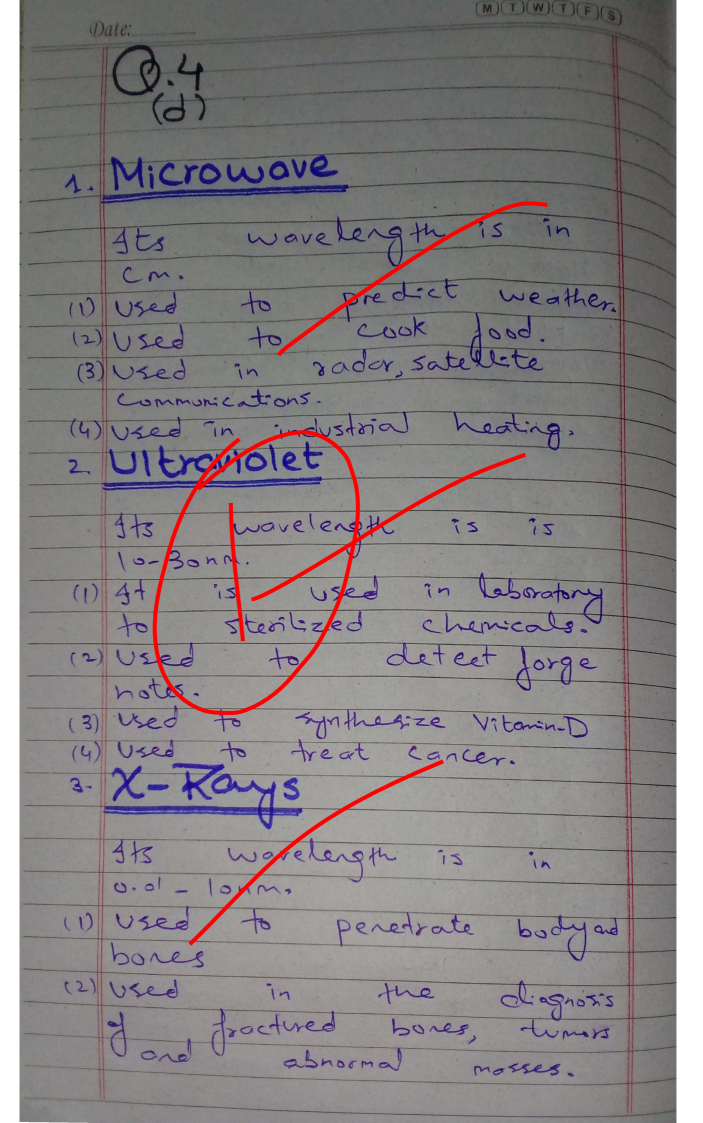
now used in homes to reduce

the energy emissions

from cooling products and to

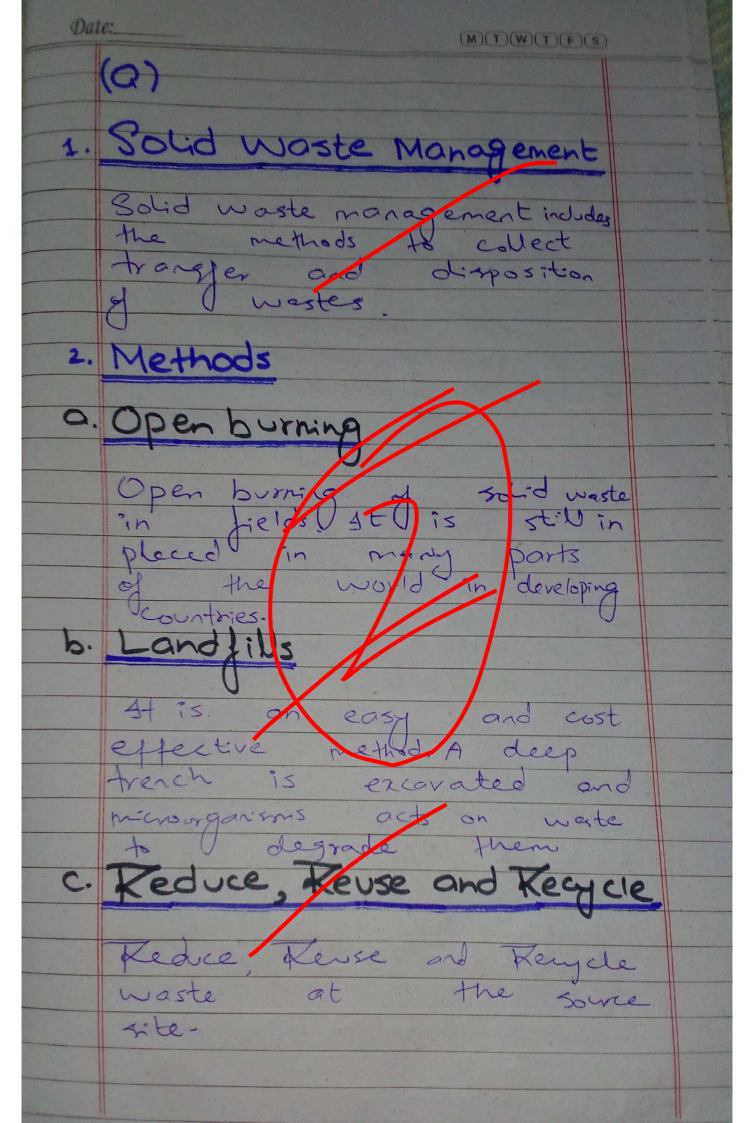
teckle climate chillenge. d. Kole of AI in Sorveillance AI has inheased the abolity organizations, and abolity organizations, individuals
for surveillance of people

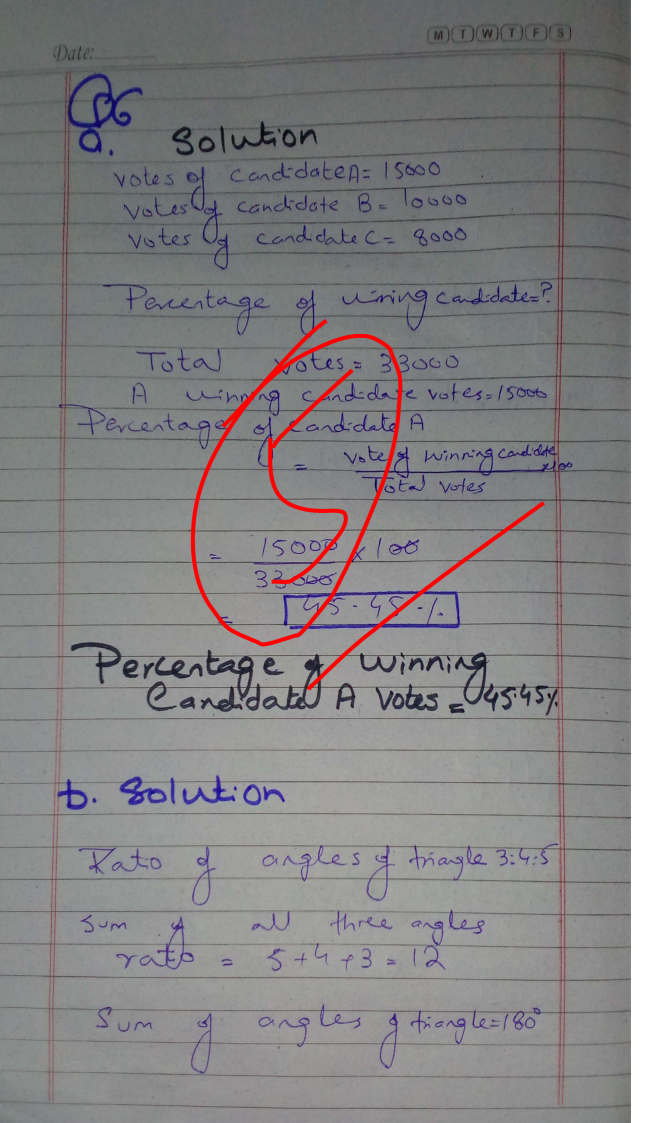
The China AI technology is now used in surveillance employers. AI in Econo has now used AI too's AI tool such as web3.0 in growth creates job opportunities for freedoncers. In addition, AI tools helps in content creation or free ones.



MIWIFS Pate: 75 which person connot see distant objects corrected disease connot Convex

MTWTFS Date:_





(M)(T)(W)(T)(F)(S)Date: C. Solution

