Translated YouTube Transcript (English ➜ English)

foreign ly I Came live because I can I thought that yes people and environment is the area from where you can get the confirm marks because in the people and environment what are the area I am telling you and here always question are coming even also we are going to do lots of questions here topic here what are the confirm topic you can see I came with lots of topic wise question confirm question and just you have to continue the class and after continuing the class when you are leaving the class after completing then definitely you will get a confirm marks and you will memorize everything because yes I will make you understand and I will make you memorize this all the topic and after that definitely you can get a good score so let's start and let me start from the topic from where that is the different types of convention if you are checking the syllabus of people and environment from where questions are always coming these are the highlighted area from where you will get the question and that's why I came here live yes I can see here suddenly I Came live so maybe students don't have that information but I know that everyone will join very quickly right yes RI what about others yes I can see that khatu already they are just also there who are others yes I hope my audio video everything is clear yes Sangeeta lekka everyone is here solo let's start without wasting time our Target is in the last moment also we will get the confirm score and this is the topic will give you confirms score I am telling you this is the topic I will give why what happened chanti but why right yes the confirm score it will give you the confirm score in the last day also yes yes so the confirm score is that is Millennium Development Goal and the sustainable development goal these two if these two are very very very important next part is these are the these are the environment protection plan what are the ACT National Action on climate change montia protocol Rio protocol Kyoto Protocol Paris neriosamit Kyoto Protocol Paris agreement International solar Alliance these are the topic if you are not doing till now then you have to do it now only and we will do it and after that from the pollution lots of questions are coming and other question whatever repeated questions are coming we are going to do now let's start yes so first of all the Millennium Development Goal how to memorize Millennium Development Goal and what are the main important topic of Millennium development goals just see that and you need to memorize it in the chat box definitely write down that in the chat box also I will make you understand and you will memorize here only in Millennium development girls started achieved by achieve 2015 and its sign at 2000 the year when it started that is 2000 and it have two their target was to achieve within 2015. so this is the very important and sometimes the name is called MDG also so what are the eight goals of Millennium Development Goal there are total Aid goals under Millennium development first of all how to memorize what is the first thing what is our fast priority in life that is Extreme property and hunger first priority of our life is Extreme poverty and hunger next thing is after whenever we we got the some money is there and there is uh we are getting food also after that we are thinking that okay let's go for the primary education basic primary education and Millennium Development Goal is always focusing on the basic needs these are focusing on basic need only after next one is the promoting gender here you need to when you are going to school then the male and female okay male have also the power female have also the power they are equal these concepts are coming so promote gender equity and Empower women whenever a woman is getting that uh education then they are get getting more powerful that's why Empower women next one is reduce child mortality now when you are going for marriage and all then womens need these two important thing that is the child mortality after the birth child have to be taken and for that to improve the maternal Health also these two are very much related so maternal Health also be taken care after that next thing you are very complicated disease like HIV AIDS malaria these are the very complicated this is at that time in the year 2000 so that's why they focus on some specific complicated disease like malaria HIV and all next one ensure environmental sustainability here to human all the sustainability everything they focus now if human being have to be good and healthy then we have to take care of environment also that's why they thought that okay take care of environment also so environmental sustainability next one is the global partnership these are the eight goals in Millennium Development Goal so just remember that what I told write down in the chat box so that it will be memorized extreme poverty and hunger then basic primary education Equity gender Equity Empower women reduce child mortality maternal Health combat HIV or Aids ensure environmental sustainability and then finally development Global partnership this is Millennium Development Goal 2000 to 2015 right next thing is what sustainable development goal after Millennium Development Goal it's came sustainable development goal in 2015. now they focus okay now we have to think about more broader area that is 2015 to Target is still 2013. achieve is till 2030. and here how many heads are there 160 17 Benchmark and which side on this time okay but at the 16 goal here now you can see there was the eight goal these eight goals are divided into 17 goal how they divided no property there was extreme poverty and they are upgrading it to no property means we will take care of any type of property no property then zero hunger there's no property zero hunger split into two part there was only one goal it split into two part that is no property zero hunger then good health and wealth so they combine the all Health well together good health and wealth for everyone not only for women not only for maternity not only for AIDS or HIV complete good health and well-being equity and equity in education there was only primary education here is total equation total education that is equality education gender Equity is here also they split this there was equality in education and gender Equity they split it into two part four and five number of goals are also very important because they are asking question with the number next one is they thought that about environment but here they divide the environment into subpart first part is clean water and sanitization that is required for human health affordable and clean energy this is the totally new one they have added affordable and clean energy decent work and economic growth that is also not there they have added new industry Innovation and infrastructure and reduce the inequalities here to reduce inequalities not only gender equality or overall inequality then sustainable cities and communities responsible consumption of the production climate action it is taking on climate definitive different climate action plan Life Below water life onward land live below water and life on land peace Justice strong institution partnership and finally these are end these are the 17 goal of sustainable development and numbers are very very very important okay yes yes yes for the set also definitely snate said everyone can prepare for this because ultimately for Nate said your same same concept is same and syllabus is also same exam will also come the same thing okay so these are the 17 goal next thing is coming under montair protocol so Monte are protocol is focusing on what write down in the chat box all of you 17 gold whatever I told try to recall and write it down so that your understand your memorization will be done here only write down in the chat box your memorization have to be done here only the chat box okay write it down yes now the Monte are protocol montier protocol that the ozone layer depletion of ozone layer it is focusing on ozone layer how to remember m o this o for ozone remember like that this o for ozone it is focusing on ozone layer depletion Monta protocol and for that there is a treaty they have signed for the agreement there are some agreement now from here Monte are protocol what are the substances what are focusing on the substances the substances are CFC this is very very important they are asking what are the substances affecting the ozone layer they focus on the control of CFC alone other fully halogenated like cfcl hcfc CFC and hcfc CFC is also there eight CFC is also there Halon and chlorinated hydrocarbon and all hcfc methyl bromide and hfc so these are the main main focus water actually affecting our ozone layer next thing is the under Rio Summit there are Rio Summit so Rio Summit is that Summit here actually together so many conventions are there under Rio Summit okay so they took the lead for gasoline climate change public transportation and here only in the climate change convention Q2 protocol and Paris agreement came so what is that here if you are coming to the Q2 protocol main concept is coming question is coming from Q2 protocol but the focus of Q2 protocol see that Kyoto Protocol commits here that the temperature here the focus in the that commits State reduce the greenhouse gases emission the focus of Q2 protocol is greenhouse gas emission here they are trying to trying to cut down the greenhouse gas emission because of global warming that is global warming is going on and based on the scientific cases what are the global warming this is a big factor and they what up the gases what is mainly six gases what are the six gases the gases are this is also very very important what are the gases carbon dioxide methane nitrous oxide here also hcfc is there in Ozone also hcfc was there but here also but don't do that methane carbon dioxide methane carbon dioxide nitrous oxide hydrochloro carbon parafuro carbo that is PFC and sulfur hexafluoride that is s F6 these are the main gases these are the main greenhouse gases listed to reduce the emission we should reduce the emission and then came to the Paris agreement what is Paris agreement Paris agreement focus on that agreement that okay what to do here for the Paris agreement the global temperature it is focusing on the temperature of the Earth temperature of the earth should not increase it should be below 2 degree Centigrade for the long term temperature goal keep the increase of the global average temperature to well below 2 degree Centigrade average should not increase more than 2 degree Centigrade it should be below 2 degree centigrade and limit increase to 1.5 degree Centigrade reduce the risk of the climate change because when because of global warming the temperature Global temperature is increasing then there will be the climate change and that's why it is focusing on below 2 degree Centigrade Global temperature should not increase to achieve this balance between the greenhouse gases it is also focusing on greenhouse gases this is the main part of the Paris agreement okay now I am going to the question after that I am coming to the solar Alliance because the questions are very very important after that I am coming to solar Alliance so do the question so that you your revision will be also done with me do the question here you can see Millennium development goal goal one goal two goal three and goal four but will be just match it all of you I want to see just match it yes Divya good afternoon good evening good evening afternoon good evening what will be the answer answer yes yes so this is the answer answer will be answer is this one this is the answer yes very easy one with this one only you can do the answer yes the next one montier protocol Rio Summit Q2 protocol Paris agreement these are these CR also repetitively they are asking question from here do this one what will be the answer [Music] do this one ADP 2000 2020. I said do it people and environment after that let me think about higher education do this one yes answers are coming here's answer will be three only just now I told Monty air protocol this oh you can remember with ozone that is a will be with 4 q 2 protocol Q2 protocol is focusing on greenhouse gases that's why greenhouse gas and you can do that very easily right so sustainable development goal other than that Rio Summit is there and Paris agreement is there so Paris agreement is climate change and mitigation and Rio Summit over all over all it is focusing on environment and sustainable development in that way you can do it so now after that there you can see the national election plan on climate change so let's do that another topic after that I am coming to more questions so that this topic will be covered after that I am coming to the question okay uh so here yesterday you submit we did YouTube protocol Paris agreement yes now do this International solar Alliance because this is the alliance done by the India it is the initiative by India so International solar Alliance actually won 21 country is there but it is initiated by India who are who are active we are this region is very very important who are the Sun Sign Country and completely partially between the Tropic of Cancer and the Tropic of Capricorn Tropic of Cancer and Tropic of Capricorn means this is the area you can see this area are actually the sunshine country that is topic of cancer and Tropic of Capricorns from this area but of the countries these are the countries are Sunshine country and that's why they are focusing on this solar Alliance okay so what what is the main focus the primary objective of so solar Alliance was to reduce the fossil fuel because from the solar energy energy it will reduce the fossil fuel and that's why here what are the main main goals I am coming to the main goals that is the national action plan on climate change national action plan or climate change what it is that is na PCC government of India took that initiative with eight submissions are there what are the eight submission under this National Action climate change you can see National solar Mission then National Mission enhance the Energy Efficiency National vision for the sustainable habitat National Water Mission National mission for Himalayan ecosystem green India Mission National mission for sustainable agriculture and National mission for strategic knowledge and climate change these eight goals are very very very important these eight goals are very very important okay as a today I will upload it after that I will upload the video I will send the PDF in telegram only okay I will send that telegram I will send the PDF in telegram only okay okay learn this I will send it I forgot always so just let me export the PDF export PDF here people and environment I am sending here just with join this telegram channels okay though in this telegram channel so that you can get it I am I will forgot so that's why now only I am uploading with PDF is going on I will upload the PDF after that only I will complete continue yes yes I got the PDF well it is solo just now this is done go to here now Chalo happy everyone be happy I share here also and I am sharing here also in paper one everyone join this computer science also I share this and in paper one also I share this okay yes take everyone and now please go for it so PDF though they are definitely but what's the class because watching class is also important okay yes yes so it is also required so I am sharing you the link all of you join here so that you can get the PDF for computer science this is the link and this is the link for paper one join this link so that solo here I send that link also you can join those who are computer science student they are already they are in computer science and those who are paper one you can see here in paper one okay okay solo yes now so these are the eight goals these are the eight goals under the solar Mission you can just write it down all of you solar Mission here National solar Mission I have written write it down the solar Mission all of you right down here the solar mission okay so now here next thing is that this is also a very very important chart which is this chart that is the energy capacity today only I took this image that is updated one third first as per 31st January this is the updated one very carefully remember that what are the main uh main energy sources from coal the energy sources This Much from coal actually maximum is coming that is this much megawatt after that the uh lignite then gas then diesel then Hydro from the hydropower then the solar wind and this is the solar again the waste energy the solar wind and together this is the total one solar wind and uh other renewable sources that is the total one then wind then solar and finally the soil small Hydro this is the small Hydro from here question are coming repetitively questions are coming from here near about value try to remember and it is in megawatt it is in megawatt remember that sometimes this is cut this is asking that which one is less which one is more in that way they are asking okay so now this question so we did this is also we did now do this question do this one now do this one which of the following those who are thinking that I got the PDF no need to watch the class I will tell you you will do the blunder Mystic because to go through the PDF how much time will be required rather than that if you are watching the class it will be more quick and you can memorize it because your eyes ears and the Hand everything will be together and my explanation will be there so don't go for only PDF yes so what will be the answer answer is coming here the answer is not to answer is one just now I told that National Action on climate change solar mission was their green India mission was their Western ghat was not there where was Western Cut Western Cut was not there so Cito definitely eliminated what permission that was their air pollution was not there that's why you need to remember the eight mission just now I told you the eight mission and write the eighth mission don't listen only try to write down in the chat box that's why I told you remember that Solar Energy Efficiency sustainable habitat water Mission Himalayan ecosystem green India and sustainable agriculture and strategic knowledge and climate change these are there write down it so that you can memorize the memorization you have to memorize otherwise tomorrow how we will do how you will do otherwise tomorrow these are the previous years question these are you can see 2021 question very recent question these are okay now see that the target of the Year achieving sustainable development goal what is that achieving sustainable development goal everyone just now we discuss very easy one easy one sustainable development goal and I can see only 10 likes the likes are really please these are very important please click on like or dislike whatever you want but at least click any one of them whatever you wish yes answer is 3 only 2030 2030 is the answer now as per the sustainable goal three one of the target to reduce under 5 mortality per thousand live birth at least as low as you need to remember it here that was not there but sometimes questions are coming like this way also so what will be the answer what will be the answer for this and this is you need to memorize that is 25 this is 25 okay Target to reduce under 5 mortality that will be the 25 000 live birth 25 answer is 25 remember that now see which of the greenhouse base gases it is not the basis or gases where Target gases whose emission was covered under the fast commitment period of Q2 protocol under Q2 protocol what are the greenhouse gases covered what will be the answer yes answer is 4 because s o two s o 2 is not there CO2 was there in fast Target it is asking you the fast now n2o was not there a n 2 O was there N2 was there that is the nitrous oxide nitrous oxide was there and methane was there these are the very three important greenhouse gases so answer is this one the answer is this one not this one not this one eight H3 was not there you need to remember the gases that's why I am telling you you need to remember the gases greenhouse gases was there right so you need to remember now the next question do this under which of the agreement below 2 degree Centigrade global average temperature to be below 2 degree centigrade which one which one below 2 degrees Centigrade Paris agreement Q2 protocol montair protocol Rio Summit yes the Paris agreement is the correct answer good very good now the global environment issue of ozone depletion due to emission of what again ozone depletion due to emission of what sulfur dioxide chlorinated hydrocarbon methane carbon dioxide what are the main gases ozone depletion what are the main gases what are the main gases for ozone depletion tell me answer answer is 2 because chlorinated hydrocarbon was only there that is CFC chlorinated hydrocarbon any other one is not there only this one is the answer only this one here you are doing carbon dioxide or a carbon dioxide not ozone depletion that is greenhouse gas those who are telling three carbon dioxide is the greenhouse gas it is not related to the depletion that's why I told remember butter ozone depletion water Greenhouse remember the difference that's why I told you yes now do this one to conserve the sustainable LED use of ocean seas and Marine Resources Dash is the aim of the sustainable development goal weeds goal number the question came from goal number which goal number is focusing on Ocean Sea Marine Resources which goal number recall it recall it what was there what was there in that which goal which goal answer is coming that is the goal number 14 Life Below water lie below water was there that is goal number 14 live below water answer is this one you need to remember the number also now see that protection of ultraviolet radiation as a wind has for the montier protocol also contribute in the sdg what are the goal number what are the gold number as per this focusing on the sdz what are the goal number that is actually you need to find out protocol for ozone layer depletion and what up the goal number is focusing on ozone layer depletion yes that is 3 11 14 and 15 what was there in 3 11 14 and 15 recall it little bit what was their 3 11 14 and 15 why they are telling it is 3 11 14 and 15. you can see in three there was good health and well-being because ozone layer is affecting your health sustainable ready just I am coming in one minute one minute okay [Music] [Music] [Music] [Music] okay I came back I came back so you can get the yes 3 11 14 and why this was the answer you got your answer I hope so so now go to the next question now move to the next question in this way you need to memorize that is the important part of memorization so yes this question we did after that this one also done this one also done this is also done this is also done now do this one to develop the in Millennium Development Goal to develop the global partnership these are all important questions Millennium Development Goal to develop Global partnership for development has the following Target what are the targets are there in goal eight focusing on goal eight only focusing on goal 8 only RAR 45s are watching 22 like only please please please click on like and so that's why when you are clicking on like I am feeling happy really I am feeling happy really so please click those who are watching after whenever you are coming to my class please click on the like button yes and try to write try to write remember it yes what will be the answer answer is coming here answer will be 2 goal number eight goal number eight was what what was their goal number eight in goal number eight what was there and a PDF hoga PDF message just let's learn here what was there in goal number eight goal number eight in Millennium Development Goal what was there that is the global partnership right goal number eight is focusing on global partnership that's why to address the special need of least development countries they are focusing on the deal of this developmentations and the providing this collaboration that was the global partnership and that's why answer will be this one yes the ozone layer depletion is on account of what is on account of what try to make your handwritten note forgot about PDF PDF PDF remember try to understand whatever question now you are doing if you are making a short short note also and if you are revising it tomorrow before going to exam then also you will be able to remember PDF when you are writing by your hand that will be more you can remember trust me try to invest your time in the class only open your notebook write down it you will be able to remember in a short point just short note type write it it will be helpful to you forgot about PDF please listen to me it will be helpful to you yes so ozone layer depletion is again chlorinated hydrocarbon and the nitrogen fertilizer is also a part sulfur dioxide is not there carbon monoxide is not their answer will be a and d yes now do this one National Water Mission under the climate action plan government of India seeks the improve water use efficiency bye in blue water use efficiency bye by what yes yes good yes so your answer will be this one twenty percent twenty percent is the correct answer remember that just how to note how to note it down action plan India seeks what are improve efficiency by 20 write down like this by twenty percent write down this way now you can see the under the sustainable development goal number 12 sustainable consumption and production one of the target reduce per capita food waste at retail at the consumer level by what write down this and write down here that by what in this way that this is the question and this is the answer this is the question this is the answer like this way if you are preparing for long term it will be very very good just write down that consumer level by this what will be the answer yes the answer is 2 here 1 by 2 1 by 2 Reduce by 1 by 2 that is half now how many missions are under the climate action plan this is very very easy question everyone can do it very very easy question how many missions are there under climate action plan yes there are eight missions there are eight missions all of you know that yes yes so Paris agreement entered into the force when instrument this one deposit for this and encounter for at least what at least what 55 countries encountered by doing at least what global carbon dioxide emission Global carbon dioxide emission 55 percent of global carbon dioxide emission Target is 55 percent of global carbon dioxide emission okay yes cholo now the next one so next one already we did that National lecture on solar climate change so it is the correct answer this is already done now here the partnership what will be the answer what will be the answer in the international solar Alliance these entities are corporate Partners from India corporate Partners form from India what are that partner what are those what are those thank you yes partner the thermal power cooperation is also the partner power greed also the partner State Bank of India is not the partner Duran Electronics Corporation is the partner and the renewable energy because all are ultimately focusing on energy so straight back out of India what they will do all the energy sources for those who are preparing energy they are here okay that's why answer will be this one now India's maximum energy come from where I show you the list the energy list from where the questions are coming I told that and it is the question maximum energy cram come from which which power which plant which plant maximum energy coming from which plant those who are joining new after joining there is a rule of the class whenever you are joining the class please click on the like button and then start typing so it is a rule of the class please click on the like button I am feeling happy whenever you are clicking like that is the food for me I am getting some energy so yes here the thermal power thermal power is the answer because in India power generated from thermal nuclear and hydro and renewable sources are wind power solar power and biomass these are the renewable and however the major production of electricity achieved through the coal a thermal power cool is actually the thermal power so you saw that in the chart the coal was there the high this is the highest one coal is the solar note maximum is coming from coal and coal is the thermal power so 75 percent of the total is coming from coal that is thermal power so that's why answer will be thermal nuclear is the lace it is asking you maximum minimum is the nuclear one right so next question is they are from do this one which of the power plant use least per unit of this energy list which one is the least production okay do it do it which one is the least wind coal solar geothermal yes geothermal is the correct answer because from geothermal India is not able to do that much power so that's why answer will be geothermal only yes all of you are correct here yes good good very good now the next one do this one do this one see that it is the air quality index the colors are they are different color code or they are as per they are Quality Index so what are the index what can be the color you can guess also by doing guessing also you can do the question after that I am showing you what will be the answer and how to do yellow red green orange yellow red green orange butter the color code what you think try to apply your common sense you can apply your common sense also eliminate something yes using the common sense also you can do it but the green is the good one because it is good for health that's why 0 to 50 next one is yellow that is moderate 51 200 orange is unhealthy or sensitive group that is 101 to 150 red is totally unhealthy that is 151 to 200 purple is very unhealthy that is 201 to 300 and maroon is hazardous that is the 301 to 500 so this is the sequence you can remember the sequence and definitely answer will be this one because you can see red is the maximum one here and maximum is D only so with that one also you can do it D will be with two just apply your common sense in exam Hall also sometimes I don't know but still I am able to do the correct answer because we have some common sense red is always dangerous so out of them this is only the dangerous one so I can do it right now subscribe subscribe identify the correct sequence of noise pollution do this one do this one identify the correct sequence 201 is in the three zero but it is purple this is actually that they have given as per it is air quality intake side to kit Health concern according to the health concern so 0 to 50 is good one zero one maybe it is up it is not updated one sorry maybe I wherever I took it maybe it is not updated one so it is maybe updated okay thank you thank you for that yes so yes do this one L10 l19 and l e q what is that l 10 L 90 and l e q what is that answer the option yes I can understand khatu but maybe from where I have taken that is the old one so why need to update it okay maybe that is the old one so the answer is here you can see l 10 is what L10 means the level of the sound exceeding 10 percent of the total time measurement for the peak noise level A50 means 50 percent for the increase 50 percent L90 means 90 percent of the total time its increase l e q denotes that time weighted average for the level of the sound decibel on on the scale and it's relatively for human hearing that is good equal to human hearing and that is good one and that's why your sequence it is asking you the correct sequence noise pollution indicates from decreasing order it is decreasing order that's why answer will be first one is the q1 so lq then next one is the 10 then next one is this one so it is the decreasing order answer will be this one now the which of the following type of power plant provide the electricity consistently for 24 hours per day seven day a week which one apply your common sense apply your common sense here apply your common sense here what will be the common sense here decreasing order means 10 percent increase means EQ that is C decreasing order decreasing order the highest one to be and see is the a is the Ten Percent AC huh is a c a b c a b c that is I am checking the 90 percent is the B is the highest one then uh c will be the equal no C is the equal that is this one then c a b c a b should be the correct one right c a b should be the correct one but it is not there but it is not that pollution it is decreasing order indicating decreasing order decreasing decreasing order magnitude in an urban area it is an urban area decreasing yes yes decreasing order it is it is in urban area urban area then decreasing order so then maybe this question there is some problem decreasing order to definitely we have to go for C after that a then b b a c yes decreasing order is BAC I think this will be the correct answer B B then a then C it should be the correct answer decreasing order because here you can see here you can see 10 is the 10 percent of the total time EQ denotes the time weighted average for the decibel on the scale and relatable to the human hearing so exceeding 10 percent time this is exceeding 90 percent of the time so definitely decreasing order should be the answer so it is the this one yes yes that will be the answer decreasing order means it should be BAC BAC should be the correct one B then a then C it should be the correct one okay so please yes 90 average of 10 percent yes ninety percent time that is more actually right more than always that 90 level means sound exceeding for 90 percent of total time ninety percent of total time that is more so decreasing order so that's why answer will be this one this one should be the correct answer okay yes yes yes now do this one so this one will be the geothermal because solar so solar will be when daytime you can get the solar energy night time you cannot wind wind is Flowing very high then it will be there Hydro also when water so water flow is more then it will be but geothermal is always constant and that's why geothermal can give you 24 hour 7 day a week so answer will be geothermal okay now come to some pollutant some pollutant related question but is affecting our health these are the question do this one pollutant relating questions are coming so the convention related and all other questions that are energy related question we did now do some question whatever our health related question and which is affecting our health which type of pollution is affecting our health these are the question do this one do it do it what will be the answer toxic chemical offend in your organ as well as organ system hepatoxin are chemicals that are damaged kidney so answer is C because this one is true but this one is false hepatoxin you do the name hepatitis Hepatitis B that is the liver disease it is one type of jaundice so that is related to hepatoxin you can remember like that way hepatitis is the liver disease so hepatoxin is related to liver it's not related to kidney hepatoxin is related to liver and that's why answer will be this one is incorrect okay statement one is true but statement two is false next one so here you can see here I have given some organ respiratory problem is coming from smoke cigarette radon like this and skin related problem are coming from chlorium or like rubber cement arsenic nickel these are there are lots of component out of them some of them you can remember liver is coming from carbon tetrachloride methyl chloride these are coming from liver kidney cadmium lead Mercury these are effective kidney because these are very hard particle what kidney cannot filter cardiovascicular means water related to our heart heart respiratory diseases so heart mainly related to heart that is cardiovascicular late carbon arsenic also they are cadmium also they are ozone also they are carbon monoxide noise tobacco smoke physical stress and methyl chloride these are the reason for carboh cardiovascicular disease and reproductive system reproductive system means mainly the main main female both lead carbon methyl markery ethanol and the these are other material for the reproductive system hematological means that is blood related hematology means blood related problem that is coming from arsenic Benzene nitrate and radiation and Nitro physiological that are coming from Mercury and all so you can see that just remit try to remember some of the points so that questions are coming you can do it you can see a question which of the water can cause the adverse effect on the metal disturb and mental disturbance speech hearing and vision which one which one yes you trust damage yes here this is the reproductive reproductory bit is coming under reproductive uterus damage will come under reproductive right it is reproductive system so it will come under reproductive yes so do this one this which one will be the answer now you can do it answer answer what should be the answer yes answer will be methyl markari methyl markery is the answer because mental disturbance and its impacting speech hearing this Vision this is methyl markery remember that next one is visiting whizzing is the most relevant Health effect caused by the air pollutant what I am trying to provide you useful effort before before coming to the class I am doing it so that all types of questions should be combined together that's why I am trying to put like that way so I hope it will be helpful definitely thank you thank you re uh rathila no yes yes so what will be the answer answer will be sulfur dioxide visiting visiting is the some some sound are coming when you are suffering from respiratory diseases in respiratory diseases the sound are coming that is called the whistling right so that is the sulfur dioxide it is the reason of sulfur dioxide remember that it is sulfur dioxide sulfur dioxide risen blue baby syndrome blue baby syndrome for what so all of you are telling visiting for carbon monoxide by let me check listening for which air pollutant air pollutanty sulfur dioxide I think if you are getting any other answer the sshs nitrous oxide second hand sulfur dioxide is coming from sulfur dioxide it is related to asthma okay so sulfur dioxide is the answer if you are getting any other answer you can tell me if you are getting anything wrong here you can tell me sulfur dioxide is the answer okay yes see that all everything all the chat no need to remember whatever question I am asking remember that because these are the question will come in exam okay because why I am focusing on this direct py keywords question they are asking according to the analysis direct pyq s question they are asking in exam that's why I too call The Selective py keywords question so that you can get it blue baby syndrome for what blue baby syndrome blue baby syndrome for but it is blue blue blue beams Nila blue is Nila Neil is coming from nitrate blue color is coming from nitrate in water so blue baby syndrome is nitrate okay yes so remember just make a chart remember that see that but how many questions we did till now that is C first one how to remember in that way first question was what the first question you saw that hepatoxin write down the chat all of you now only write down the chart hepatoxin liver write down that pollutant and disease so hepatoxin liver next one you will go for the next one that is methyl mental disturbance speech methyl markery next one will be the wheezing whizzing also it is related to asthma it can be calm as asthma also asthma asthma is also related to sulfur dioxide next one blue baby syndrome that is nitrate in water in that way in one chart just a one prepare a one chart write down there do some two to three times revision you will remember okay just specific some question whatever they are asking that is I asked now you can say which are the pollutant adverse impact on the human health now it is Total One now it is total one right I guess now do this one there are so many PDFs I am opening together and from there I am selectively asking some question and really it's not possible to merge again together and to send you that's why it's not possible for me and I am very sorry for that today's PDF I prepare separately that's why I upload whatever PDF I am not preparing separately I am opening 10 12 PDF one by one I am opening and I am showing in the class that's why I cannot make it margin and after that send a PDF I cannot do I am very sorry for that please focus on the class okay please don't ask me why you are getting free of cost everything what is possible for me I am giving you what is not possible for me I please don't ask me please yes so answer will be B and C you can see adverse effects are coming from the particulates matter that is pm25 and the ozone these are very very adverse effect very much adverse effect are they are particulate and ozone okay so answer will be this one now the abbreviation for n m s h e what is that n m s h e what is this what is this a m s a g yes nmsh is the national mission for sustaining the Himalayan ecosystem is it it is under the national action on climate change okay so this is the mission for Himalayan ecosystem and you can go through this Himalayan ecosystem what are the main focus of Himalayan ecosystem and answer will be this one Himalayan ecosystem just quickly go through this Himalayan ecosystem the Himalayan region slick facilities and all they are focusing on the ecosystem what are the some some animals and also an ecosystem should be maintained that is the main focus on climate change and goal so it will be the answer which of the following natural Hazard characteristics by the progressive occurrence of multi-causality Progressive occurrence of multi-causality but will be the answer natural Hazard the question are coming from natural Hazard also ESO answer is from under natural Hazard I am telling you something these are very important for the natural Hazard different types of disasters just let me go for it yes so these are some very important because questions are coming from here and these are the direct questions so many question came from this area disaster what is called disaster a disaster is an announcement that is disturbing normal condition and existing the causing level of suffering from exceeding capacity that is called disaster emergency means what is that is which normal precedence and suspended extraordinary measure taken an adverb disaster that is the emergency Hazard means a natural or human bad event threatened adversely affected human life that is called the hazard and vulnerability what is vulnerability vulnerability means it is the suffered damage or external event it is suffering damage due to external event that is vulnerability and suspitability is exposure to Danger and resilience resilience means the adaptability or capacity to recover these are the terminologies are very very important now it is matching type question are also coming so remember the terminologies so that matching type question you can do all the question you can understand so you can see that this is a disaster so whenever there is disaster then response then after that re-rehabitation then reconstruction then prevention then again preparedness so this is the cycle of the disaster and here this chart is very very important chart question are coming from here I am telling you must remember this chart this is very very important these are the hazards and the disaster classification by natural cause what are the by natural cause you can see the sudden occurrence or mono casual this is sardine occurrence or mono casual what are those that are the strong Heat Wave freeze earthquake and volcanic eruption okay next one is the progressive occurrence just now question came from Progressive occurrence Landslide drought flat epidemic and pest and next one is the human made water coming under human meat these are coming under human made Arya human made that is the Sardine occurrence or monocotric as well you can see that Progressive occurrence or multi-casual and this is the uh Monte causal and this is sardine occurrence or monocausal but at that fire explosion Collision or a sheep wake or structural collapse environmental pollution where economic crisis so Progressive water coming under Progressive environmental wear and economic crisis so these are easy these are not at all difficult but you need to remember water coming under human butter causal what are multi causal and water coming under Progressive and sudden okay clear just remember that these are very very important charts lots of question came from here remember it and write down the chat take the screenshot whatever but it will be required for you okay so from here only question came you can see that vulnerability Then This Disaster will be their Hazard so these are some next point you cannot if you are not able to remember no problem the aim of the disaster that is reduce avoid and paid rapid and capacity these are the some capacity but that much detail no need to do these are the disaster management disaster mitigation and the disaster respond risk assessment prevention relief Rehabilitation reconstruction these are coming under this is pre-disaster and this is post disaster this is coming under pre-disaster this is coming under post disaster this is a very important chart that chart and this one okay hazard assessment vulnerability undercoming under risk assessment structural measurement non-structure this is coming under prevention pre preparedness this is coming under this so here you can see the question that which of the following ozone depletion suspend okay so it is mix up anyhow so do this one question anyhow that is mixed up okay do it which of the ozone deeply depression substances which one is quickly you have to go to sleep also today I will not extend too much class because you have to complete your sleep yes yes so answer will be methyl chloride methyl chloride is under the ozone depletion suspenses right methyl chloride sulfur dioxide not methyl chloride sulfur dioxide not sulfur dioxide ozone depletion house sulfur dioxide ozone depletion which one which one was they are in Ozone depletion CFC CFC was their methyl CFC was their sulfur dioxide was there carbon dioxide though definitely was not there sulfur dioxide was there methyl chloride was there yes now uh I missed some topic here because I came directly in this area just go go let me go back is that the question we did ah this is also done an ecosystem do this one after that I will go for one by one now do this question these are some random question these are some random question okay yes bromide chloride these are bromide fluorite okay so which of the following Indian constitution talk about the duty to protection the environment act sometimes they are asking act question also duty to protection act so what is that which one is that that is article 51 a g says that it shall be the duty that citizen India among improve the natural environment including the Forest Lake River Wildlife and comprises the living creature so just remember it it is 51 a g 51 a g that will be the answer 51 a g now do this which of the following main goal of the conventional biological diversity for the biological diversity convention what are the main goal biological diversity yes so answer is this one see that answer is biological diversity focusing on conservation of biological diversity that is so definitely they are and sustainable in use of biological components and the next one is fair and Equitable sharing of benefit from the genetic resources this is the next one so promotion of stiffing of Agriculture by elimination also you can do it agriculture is not coming under the convention of biological diversity you can eliminate the option C and after eliminating option C you can do the answer very easily and the protection of water water also not coming under biological diversity just eliminate and after eliminating you can do it remember that these are coming under biological diversity now the smog the smog is the next important Point photochemical smog and summer smoke two types of smoke are there so question came from smog but this is also the repeated area from where questions are coming so do this smog summer Sports smog is preliminary associated with photochemical formation of ozone and other pollutant The Great Smoke of London disaster is the classical example of Summer smoke which one is correct here yes so see that the London is the cold City so summer smoke was not there that is the winter smoke it is the winter Smog London smoke was the winter smoke and that's why this is false and this one is the true summer smog is coming from the photochemical so here you can do some revision or summer smoke so smog means it is smoke and fog smoke and pork together is coming to smog and nowadays in our Delhi Delhi is suffering from lots of problem of smoke right in Winter daily there are too much pollution because of the smoke right and it is creating the smog and that's why here it is air pollution and Delhi is very much affected for that so the word smog is coming from here so Contra it is the pollutant what are the pollutants Mock and fog I told that so here the London you can see the London smog in the London what are the chemicals what they are the kind pollutant like nitrogen oxide sulfur oxide ozone smoke and other particulates magma smoke derived from the coal compassionate emission vehicle emission industrial emission forest and agriculture fire photochemical reaction from this emission actually the smog is created and these are the main particles of the smoke these are the main particles and here the small categories are two that is the summer smoke or bitter smoke so summer smoke uh is coming like this way that is the ozone where atmosphere sulfur dioxide is the main component here another one is the photochemical smoke photochemical Smokies but what type of smoke photochemical smog is is the Los Angeles that is happen on there so here this type of air pollution derived from the vehicle emission and internal combustion of engine this pollutant reared the atmosphere with the photochemical smog and this this same smog is going on in Delhi certain cities such as Delhi smog often stubble bonding this is stubble burning is coming from haryana and near about some Villages so from that only stubble bonding is a reason this is a very important topic remember that neighbor agriculture area since 2022 and here same thing atmosphere pollution of the loss Angel Beijing Delhi Lahore Mexico City and the other cities are suffering from this disease this problem and inverse that is the toxic for human very much toxic this is the photochemical smoke and that's why your answer is wrong here the London disaster is one type of Summer smoke not it is the photo KB cosmok that's why this will will be the false got it it is not the summer smog it is the photochemicals Box how much smoke is coming from here clear yes Mark we did these are the cause I'm not going to detail so they leave smog in Winter you can see these are the problem happening in Winter now go for this the agriculture region groundwater can have the sufficient concentration with which pollutant which is the polluted here which pollutant agriculture region groundwater but will be the answer that is nitrate main main particle is coming nitrate because here are lots of fertilizer it is coming from the different fertilizer pollutant in agriculture greatly affected from the lake water bodies River ground water pollutant Farm coming from the different types of sediment nitrate pathanosine pesticides metal salt animal agriculture as outside the impact of the pollutant on environment and that is nitrate only because we are using so many pesticides and fertilizer that is the reason the pollutant urban area which of the following consists of the photochemical smog just now we did the question from photochemical smoke this is the question photochemical smog has least concentration we read the question very carefully has less concentration part per billion volume which one is the least one not more list concentrate the question very carefully least concentration what will be the answer yes that is Ozone other than that carbon dioxide nitrogen hydrocarbons but they are but ozone is the not the but that is the least concentration and answer will be this one okay yes now do the assertion and reason assertion reason is also important because they are asking any question like Assassin resin so you can see here chromium and iron contaminants is found in Water waste in some Industries high dose of chlorium and iron can cause Toxic effect in human body assertion risen birth will be the answer yes so B is the correct answer see that here it is very important don't do it one because I told that ask yourself why you are not getting the answer of why those who are doing one remember that is the thing assertion is true reason is true that does not means it is the correct assertion it is the correct explanation chromium and iron is there in water bodies yes that is true but are you getting the answer by it is another statement that it is affecting the human body why why the chromium and iron is coming from where the chromium and iron is coming are you getting the answer in the reason there is no answer in the reason that where from where it is coming how it is coming why it is coming that is not there and that's why assertion risen both are true but it is not the correct explanation of assertion very carefully understand assertion reason is a very important area from where students are doing mistake always ask yourself am I getting the answer why how when am I getting it no I am not getting any answer this is a totally separate statement it is not satisfying this assertion and that's why it is not the correct explanation always always remember nowadays assassin question in paper 1 also paper 2 also everywhere because it is a trap you will be able to identify it is true or false but you will be not able to identify that it is a correct explanation or not that's why always remember ask yourself whatever is given in Assassin ask yourself why am I getting the answer by why or where when how means w h question ask that w h question am I getting a supportive document in reason if I am getting the supportive document then only it is correct explanation otherwise not remember it it is the Trap Of The Examiner don't fall into the Trap got it now do this one clear I hope it is clear now do this one so if it is clear those who did not like please click on like okay I did not get till now 50 like at least you can click on the like button at least yes now I can say 50 like yes now do this one climate change involve The Factor both internal and external external one include what what are the internal Factor what are the external factor of climate change what will be the answer answer okay answers are coming answer will be see that what are external it is not internal into the art external solar vulnerability this is our Earth and here is solar so solar is a external Source or not sun is the external source so that's why solar is this now the feedback between atmosphere and the ocean ocean to there in the surface of the Earth only ocean is the surface on the earth only right means here is Sun here is sun and it is the orbit where Earth is moving so these Earth orbit alteration is the effect because it is just like a ellipse size right so that is a effect and it is a external effect vulnerability and the volcanic volcanic activity actually volcanic activity is although it is internal but it is coming whenever it will come we don't know whenever it will come we don't know and that's why and you can eliminate after elimination the variability within the climate system variability within the climate system it is not the external or internal any Factor so just eliminate after elimination only this option is left so that's why after elimination we can do this one but volcanic volcanic for that definitely there is a confusion because volcanic activity is going on internally only but we cannot handle it it can be any time we cannot handle it right that's why that's why sometimes some options are little bit confusing for that you can go for the most preferable option and which one is most preferable go for that only okay because other options are not that much preferable so we will go for it at least be Sito have to be there B and C have to be there so here is only BC and a cannot be there so that's why we are choosing this one okay see that feedback between atmosphere ocean and land surface is it actually affecting our climate or volcanic is actually affecting climate which one is more priority a is the more priority or E is the more priority set the priority also which one is the more priority priority is the volcanic is the more priority because volcanic activity will change the climate it will be too hot at that area at that area it will be too hot right yes or no so that's why we will choose the volcanic one which one is really focusing on the climate change solar vulnerability at orbit that is the two different very important now out of A and E which one is more preferable he is more preferable that's why we will choose this one and that's why we will eliminate a what if sometimes this type of confusion will come to your mind and then set the priority which one is the high priority which one is more so that will I will choose cut it in that way attempt the question because some confusion will be there sometimes some confusions are coming we have to overcome from the confusion now see that waste component of the waste categorize as trash consists of what what will be the answer yes sansas are coming here categorize as trash what are the categories as stress the answer will be paper cardboard and cartoons and the vegetable and the wood these are the trash because why animal waste can be recycled vegetable waste can be recital invest industrial process waste can be recycled because these are we can utilize again these are the things what we can utilize again but paper cardboard cartoon woods these are we cannot utilize again that's why these are the waste is categorized as trash okay got it that's why the answer will be paper cardboard cartoon and wood so answer will be this one now go for this one point surface Point surface of the water pollution what is the point surface of water pollution in recycle bin whenever you are putting in recycle bin then there are the different recycle bin right so which one you cannot recycle that is we are throwing into the trash and that's why it will be the trash yes so here your answer will be water polluted Point sources of water pollutant main are undergrow uh coal mine next one round off from the uh fill swag treatment plant and here also we can go for elimination see that here also we have to go for eliminations which treatment plan run off from the roads and the construction sites and power plant most important is power plant is always affecting the water power plant is always affecting the water so that is most important and you can see e is everywhere now the next important one you have to find out the next important one is that the sewage treatment so switch treatment plant is also polluting the water because from the swedes whatever the um waste material is coming that is going to again water so that's why it is also polluting the pan so c and e have to be there here is c e here is c e here is C everywhere to see there now which one I will choose which one is more good underground coal mine underground coal mine where the coal mine is there it is affecting the ground level water it is affecting the ground level water also and that's why the underground coal mine is we are choosing this one more so that's why we will choose this one okay and now Ma'am why that do D is not the answer run off from the road and the construction site there will be little bit dust there will be that much that means the dust will be there but that much water will be how much how much water will come from the road and construction rather than that coal mine is more dangerous so that's why we are choosing this one okay and your answer will be this one so some confusing are there some confusion are there you have to come out from the confusion like this way how to eliminate and that's why we are doing the question that's why you are doing the question from the question where you are doing then same question if came you can repeat it now do this one do this one it is so very easy this one is very easy yes this is the very easy with the toxic only you can do the answer because it is cause the dangerous effect that is the cause toxic but not only do the toxic definitely go through the intangential also coercive also reactive also because this question you are able to do with the toxic but other terminologies are also important definitely write down the other terminologies also what is intangible intangible means able to sustain combustion that is intangible what is coercive coercive means destroy the container and what is reactive reactive is actually very unstable so write down these also because next time question may be toxic is not there so how we will Mark that's why other other important parts also write it down note it down remember it so any other question if came you can do it now see that how a high value of this good quality water answer what will be the answer yes answers are coming that is see that which one is more good that is dissolved socks is in high value means what is good that is if the dissolved oxygen is there so it is measuring that it is good high value of which following parameter indicate the good quality water so dissolve boxes and when in the water dissolve boxes and are there that is more good that's why answer will be this one okay now see that oxidative stress is an imbalance between but so from here you can understand the concept of what is this do it oxidative stress is a phenomena caused by imbalance between production and accumulation of oxygen reactive species in the cell tissue and ability of biological system to detoxify this reactive product that is called oxidative stress okay so oxidative stress is the phenomena that is correct this is the correct one oxidative stress is the imbalance between accumulation and the oxygen reactive substance and ability to the body to destroy them this is correct one oxidative stress significantly lower by presence of oxidant that is wrong it is oxygen oxidative stress is between production and accumulation of excision production and accumulation is their reactive species as there are reactive species in the cell tissue so ability of biological system to detoxify this reactive product it is not able to detoxify the reactive product that is called oxidative stress and that's why this one is wrong got it that is called oxidative stress write it down if you search on you you Google also oxidative stress you are getting this line and that is called oxidative stress so this is the way from pyq is how you need to prepare and that's why I came with the py keys so that you can also prepare yourself so what is gas so Hall what is Gasol Hall just remember the point and go for the exam so that ultimately your answer will be done so guess who all what is Gasol Hall is mixture of gasoline and ethanol gasolineal and ethanol here is the disaster management cycle we we learned the disaster management and here is the question on disaster management this is prevention preparedness recovery response land use planning rescue risk management and construction I told that the matching type question are coming this is the question on disaster management do this one it is a one request to everyone those who are watching now tomorrow is your exam or whenever your exam it is so computer science is tomorrow other candidate those who are watching it is a request after coming back from exam definitely comment in this video come to this video and comment in this video did you you get some question from here or not what of the question came from this video I know that you will get your question from this video so definitely write down please take your it will take maybe five minute time so that five minute time please invest and please comment here okay everyone come from the exam Hall and or whatever Marathon classes are going on other exams are going other classes are going on go to that video and please comment yes I got this that will help me okay the students got it because I will be not able to comment right I will be not able to call you so you can comment I can read your comment so your answer will be prevention prevention means that is the risk assessment if you are assessing risk then it can be prevent now preparedness preparedness means land use planning recovery so how about to recover recover means construction so construction is recovery response response is the rescue so this will be the answer now here now do this one the decibel level loudness different at the different frequent audible range the human ear has differentiate frequency response this is the assertion and reason do this one which one will be the correct easy one what will be the answer yes one is the correct answer because here as correct explanation you can see here this is the audible range if you are asking why because the human here has the different frequency response you are getting the perfect answer of Y from here and that's why it is the correct correct explanation of assertion right both are true and a reason is relevant to assertion that's why it is the correct explanation the reason is relevant to assertion right it is not the two different statement and that's why it is be the correct explanation now according to the sustainable development report 2020 the top rank country top ranked country basis on sdg index which one is the top rank country thank you Manisha if my effort is giving some value to your marks that will be my pleasure just I want that it should add some marks to your uh score that is yes the Sweden is the correct answer correct answer is we did which of the following water borne disease does not require direct contact of water but a host to spread this is we learn in our childhood in our childhood we learn it which one will be the answer which one is the answer yes so it is malaria because malaria mosquito are there and they are biting after the mosquito bite only it will be malaria so biogas has the uh calorific value about what just in between some different question came by chance okay do it some random question these are so maybe you can get the question biogas has the calorific value of about you give it do this one yes so answer is actually 5000 K K C L okay so do this one the mission of national plan on climate change see that see here these questions see that this question was they are okay this is a very different type of question the options was there in the other question also now choose the correct answer of the option given well below 40 50 when 30 percent and 55 percent so how to do it see that it's a very different types of question how to do this how to do this same question you see that how they can change same question just they change in different way and now they are asking answer hey yes so what will be the percentage what you think because Western guard was not there western ghat is not there and the National Water Mission so National solar mission was their green mission was there and this was also they are so air pollution was also not there I am telling you so how many options are there one two three four five out of five option out of five option how many options are correct out of five option how many options are correct out of five how many options are correct how many options are correct out of five tell me out of five how many options are correct here in that way you have to do the percentage how many options are correct here three options are correct here so three by five means what actually 2.5 by 5 is 50 percent right this is 50 but here you are getting three by five so three by five means what I can do three by five means is it 50 or 55 which one will be correct see that three by five multiply into 100 if you are multiplying to 100 if you are doing that will be actually 20 so it is actually coming sixty percent is it or not it is actually coming sixty percent but you are not getting that 60. so what the option we should choose we should choose this one 55. clear very interesting right very interesting right choose the correct option given below as per that what percentage so if the percentage question came option already be did another question in that way we can choose right but will be the percentage yes in that way we can do it clear okay now cello so don't be confused this type this way also they can ask you question don't be confused just do it and do the answer now do this convention on biodiversity was signed during convention on biodiversity was side signed during where when when it was signed yes that is the art Summit on 1992 Rio Summit or art Summit it is Rio Summit or art Summit now see that aerobic digestations switch sludge require lots of energy aerodizations of sewage slash produce the huge amount of methane which one is correct so your answer will be statement one is true but statement two is false why why it is because aerobic digestion is a microbial process this is a microbial process which occur when availability of the oxygen which occur with the availability of the oxygen organic material is oxidized because organic material when it is oxidized that is called aerobic means the your um your some material you are placing and it's oxidized because of oxygen so oxidized under the aerobic condition and the product like nitrate phosphate and the carbon dioxide are produced such result what are producing carbon dioxide nitrate and phosphate carbon these are nitrate phosphate and carbon dioxide is producing this type of result and that's why here it is given methane and that is the wrong answer got it okay so it is a process which is occur within the availability of oxygen have to be there and it is the within the organic material oxidized they are oxidized under the aerobic condition and the product what are their products like nitrate phosphate and carbon dioxide are produced that's why methane will be the wrong answer got it yes remember that and whatever I told you can write it down you can write it down that's why I told this is wrong statement 2 is false because it is not methane clear yes is it clear solo now do this one when the class will be n i can end uh how many questions are there and so do it quickly do this one quickly that much question is not there I will end that within eight only I will end I have to two hours is done right okay no problem I will end it two hours is going on I will end do it do it after that I will end I will end yes so what will be the answer yes the answer will be ground level concentration of ozone decrease at night ultraviolet radiation fertilization the ozone other component so assassin resin both are true again both are true but it is not the correct explanation of assertion this is not the correct explanation of assertion because it is telling about the ground level concentration and it is ultraviolet trip photolysis is Ozone other component so it's it's not the correct explanation and that's why it will be the not the correct explanation okay uh yes I will end with this Millennium Development Goal as we as we start with the Millennium and subsustainable Development Goal I will end with this question only so do that question after that I will end the session Target goal 7 of Millennium Development Goal what is that it is the last question for today I will end the session I hope how much question we did you can get some question from here do this one and I am telling you those who are watching for you some very important points how to attempt the exam or how to attempt the question in exam Hall what to do in exam Hall what not to do in example very very important only five minute more stay here so answer will be b c and e 3 is the correct answer b c and e is the correct answer because under the goal of seven the control of global warming that was not their modern energy this is related to the modern energy increase of global percentage of renewable energy and mitigation of air pollution mitigation of air pollution is not there no mitigation of air pollution is not there it is not there Improvement of energy because it is focusing of clean energy right it is focusing on clean energy note now Google number seven was what clean energy clean energy so clean energy means that are related to all energy renewable energy modern energy that's why answer will be this one indirectly this way question are coming so you have to attempt the indirect question in that way so that's why number what are they are in which number definitely remember and whenever you are going to start your exam at the starting only you need to do something that is I am going to tell you so see that first of all go early to Exam Center that is so definitely go early to Exam Center that is definitely and enter to the exam Center in a normal way whatever don't take Rush no rush no tension without any tension without any Rush no tension no rush okay please avoid it must avoid it next thing is that whenever they are providing the wrap sheet right they are providing some sheets and pain normally they are not allowing to carry the pain also so whenever exam is going to start means they start the exam at that time only try to write down this goal number with that because later you will forgot these are the Millennium development goals these are the goal number and these are main points and these are the sustainable gate Development Goal these are the main point like this way write it down in the rap sheet because in exam pressure maybe you forgot then what you will do so at the starting only write it down not only Millennium development goals sustainable development goal whatever points in paper 1 and paper 2 chance is there that you may forgo forgot because within three hours stress High chances you may forgot whatever like this thing are there try to note it down maybe it will take your five minute time but this five minute time will be very much valuable for you paper 1 paper 2 and coding decoding 1 2 26 means a b c d like this way write down it one to this one one two is it one two three four like this way some charts of logical reasoning mood and the square of oppositions some charts are there write down that also so whatever you think that yes these are always coming you know that these are the topic question always coming write down it okay mumtaz don't worry don't worry until now I am telling you try to convince till now for me I always believe till the last moment the fighter are fighting till the last moment and you are the real fighter you are the real fighter mumtaz I will suggest you any how With Your Love or with your angriness or with some different way anyway try to convince your family member and try to go and really I am always praying the god that so that you can go so please try to convince them the last chance the last chance today night try to go for the last chance and I already told I am here to help you please don't worry please try try last try last try yes so now hi ma'am uh came here to yes I always always uh my full blessing prayer I am always praying for all of you everyone because I know that you all are very much good student you all are very much serious students you are doing well from a long time so that's why when you will be exam Hall always remember that with you all everyone there is Priyanka ma'am whenever you are not able to do something you are feeling stressed Just Close Your Eyes think that yes ma'am is here ma'am is doing the question on behalf of me just pull down yourself I will be there with all of you inside you I am there always believe that inside you I am there so always believe that and just close your eyes yes ma'am is taking the class ma'am is telling the answer so yes this is the answer like this way think it okay you will you will crack it don't worry no no tension third thing is that whenever you are starting don't go for that I have to do question one to this I have to do know that so what to do uh yes what to do you have to remember that maybe first one to ten question are difficult question maybe you don't know that don't panic just keep the question and your target should to find out the easy question that that is your target remember always there are total 150 question out of the 150 question 100 question will be definitely easy I am telling you surely if maximum 50 questions are difficult I am telling vast case 50 questions are difficult 100 question will be always easy always easy remember that so these hundred question it is your target I have to find out that hundred question first question I am not able to get no problem skip it skip it skip it skip it go for that question whatever easy for you and whenever you are skipping don't do the blank skip please don't do it make it blank I did not Mark definitely marked anything Market Mark and then go for the next don't leave it blank there is no negative marking so 150 question you have to mark try to do some elimination also maybe out of four option you are able to eliminate two option now out of then to any one of these the answer so your your chance increase to 50 percent so whatever unknown to you try to eliminate by elimination try to attempt it and if it is totally unknown for the totally unknown question do it choose any specific lucky number whatever your specific lucky number as me and my lucky number always I am doing B so whatever unknown whatever unknown totally unknown you don't know all that question mark in a particular lucky number don't do it randomly one question I Mark in a another question I Mark B another question I Mark see no these are totally unknown it is totally unknown means a particular one a particular one market it can be B it can be a it can be see whatever your lucky number Mark on that specific one always remember because here your chance will increase to get the marks now the next thing is that yes always divide the total three hours there are total three hours right in this three hours divide it like two hours plus one hour Fast 2 hour you will invest to collect the marks don't think that key I will do the paper one fast after that paper to know Within These two hours how many question you are able to do in paper one paper to complete it all the time taking questions all the time taking question like that math di reading comprehension and other than that in your paper to some question are time taking so whatever time taking question do it later before Within These two hours complete all the easy quickly solvable question in paper one paper two so that your score is in your hand you got the good score here now whatever question because you are going one by one there are two thing you see the question see the question ask yourself I know this yes if I know this how much time it will take to solve if it is taking 30 second to two minute time you know that you do it do it then go for the next if it is totally unknown I don't know it is totally unknown to me then what to do Mark as per the lucky number and go for the next don't waste one second time also Mark a lucky number and go for the next if it is like that I know this topic but it will take some time more than two minute time it will take okay so if it is taking more than 2 minute time then what to do Mark for review do it the mark for review and go for the next this is very very important Mark for review but Mark something don't leave it blank Mark a option for now and do it Mark for review then go for the next so that after two hours whenever you are coming back within two hours there are lots of green color you will see that your plate will be looking like this way there will be lots of green color yes these are the all green color I did it and out of them some topic will show that like different color like purple color these are showing some purple color okay there should not be any red color if you see someone a red red means you did not mark it don't do that everyone have to be marked then what to do then click on this purple color directly and do that question whatever you Mark Mark for review do those question whatever you Mark Mark for review and then come back in that way if you are performing if you are managing your time in exam Hall then you can get your maximum score there is a mistake mainly students are doing they are not able to manage time properly time management is very very important before your exam Hall so manage your time properly okay don't do any panic I am not able to solve question what to do you are wasting time I have to solve no other questions are there try to do that don't waste time for a specific question okay so these are the thing remember and hope for the best you will do it in each and and another thing 90 295 number question and 96 200 number question in paper 2 must check it after one hour whenever your one hour is done must check that what is there in 95 to 90 to 95 and 96 200. because normally they are giving the comprehension type question here and normally students are not getting time here must check their key what is there and do it if it is known to you here it is a good score you will get the 20 marks don't miss this 20 marks normally this question are coming easy and if you are putting your effort you can do it so that's why don't leave it for the last moment check it after one hour do it solve it and come back okay and each and every question try to save time saving time is very very important try to save time in each and every question if you are not saving time properly then you will be not able to get marks every one second is important don't do delay don't do lagging anywhere from the starting only go with a normal proper speed starting I am very lazy very slowly I am doing after that I am doing faster no from starting only go for a moderate speed so that throughout the exam you are doing moderate last 10 minute left when there are last 10 minutes left what to do last five minute left last two minutes left normally students are being in the last moment they are marking just without checking the question they are marking anyhow don't do that the last moment also with Cool Mind fight it your target will be in this last 10 minute also if I am solving five question that five question will be also correct don't do it like that in last 10 minutes I am doing randomly 30 question I mark it I did not read it and I came back no last 10 minute also I have to do in that way so that I can collect at least five question that is very important don't do that keep randomly I am marking and I am coming okay these are the very important things what I am telling you now must remember this and do your best if you are following this you will do your best after coming back from exam definitely let me know how was your exam my WhatsApp number is eight six nine seven three six five four six zero I will wait for your message I don't know your number but you know my number so I am giving my number please WhatsApp me how was your exam and send me that yes these are the question came because your your input will help me to analyze and do the analysis I have to do the exam analysis and you can help me here you are going to Exam Center I am not going you are going to Exam Center all of you may asked must please it is a request to everyone don't forgot me till today I am supporting you till the last moment I will support you after coming back from the exam then and there please write down because later you will forgot then and there please write down in a sheet caddy a extra sheet for me whenever coming a year after submission of your paper in the exam Center only write down that these are the question asked take a photo and send me please it is a request to everyone try to remember some question topic what they asked write down in a paper then and there and send me when you will travel you will forgot you will forgot so please don't do that okay hope for the best good night sleep well don't take stress within 9 pm go to bed sleep well do your best bye bye cello