HS 200 Sustainable Development Goals (SDGs)

2 hours 9 am to 11 am Choose only 'one' right option

1. Something is environmentally unsustainable when \square (1 Point)	
We can continue at the rate at which we are polluting the environment	
It is physically strenuous to use it	
Generates huge amount of waste during usage	
None of the above	
 2. The number of mechanisms that can link digital dynamics with sustainable strategies to enable size fundamental transformations are 8 5 3 	(1 Point)
○ 6	

3. What is the SDG-3 related to? □ (1 Point)

	A) Good Health and Well-being for All at All Ages
\bigcirc	B) Quality Education
\bigcirc	C) Zero Hunger
\bigcirc	D) Clean Water and Sanitation
4. Whi	ch one of the three is more sustainable? \square (1 Point)
\bigcirc	Terracotta Cup
\bigcirc	Paper cups lined with a thin layer of EVA (type of plastic) inside
\bigcirc	Disposable polystyrene (type of plastic) cup
	Depends on the context of usage and needs to be calculated (can't be predicted intuitively)
5. For a	a solution to be sustainable, it has to be sustainable on 🗓 (1 Point)
\bigcirc	Social Dimension
\bigcirc	Economic Dimension
\bigcirc	Environmental Dimension
	all the three dimensions: Social, Economic and Environmental
6. Whi	ch of the following is not true for Sustainable Development Goals 🗓 (1 Point)
\bigcirc	SDGs are the expansions of the MDGs both bring goal-based initiatives

\bigcirc	While MDGs were focused on poverty eradication, SDGs main aim is irresistibly wards sustainable development.	move to-
\bigcirc	SDGS are focused not only on environmental protection but also on economic pand social inclusion	orosperity
	SDGs followed the same process as MDGs to develop the goals	
	at is the main Sustainability Development Goal related to erty?	(1 Point)
\bigcirc	End extreme poverty in developing countries	
\bigcirc	Improve the lives people having low-income	
	End poverty in all its forms everywhere	
\bigcirc	Improve the living conditions for those in extreme poverty.	
	following is one of the steps of additive manufacturing in the 3D ting process	(1 Point)
\bigcirc	Dark side	
\bigcirc	Community tool	
	STL file	
\bigcirc	Heart valves	
9. Targ	et 7.3 is related to 🗓 (1 Point)	
\bigcirc	Safety	

\bigcirc	Accessibility
	Energy efficiency
\bigcirc	Green
10. The	e era of Anthropocene was categorized to be \square (1 Point)
\bigcirc	Warm years, calm conditions, and stable climate
	Warm conditions, Industrial development, and warm climate
\bigcirc	Machine supported and labor-saving work to enhance skills and capacities
\bigcirc	None of the above
11. Ho	locene period was characterized by 🗔 (1 Point)
	Warm years, calm conditions, and stable climate
\bigcirc	Warm conditions, Industrial development, and warm climate
\bigcirc	Calm conditions, industrial development, Stable climate
\bigcirc	None of the above
12. Wh	nat is the main challenge in power generation from solar PV? 🗔 (1 Point)
\bigcirc	Low Efficiency
\bigcirc	Not readily available in market
\bigcirc	Difficult to install

13. Most of ESG scoring systems are based onQuestion 🗓 (1 Point)	
Scoring Trees	
Random Forest	
Clustering	
Bayesian Approach	
14. As per National Family Health Survey-5(2019-21) what is the percentage of fully immunized children(12-23 months)in India.	(1 Point)
77%	
90%	
50%	
<u> </u>	
15. Which of the following statement is TRUE 🗓 (1 Point)	
Carbon Tax stipulates the price of emission	
Carbon Tax puts a cap on emission trading	
For ETS the supply of allowances is infinitely elastic	
All of the above	

Sunlight is variable.

16. Which of the following you can use at your home to generate power from renewable energy sources?	(1 Point)
Planting solar PV at rooftop	
Setting a biomass power plant at your backyard.	
Mounting a wind turbine in your garden.	
All of the above.	
17. What are the synergies between Universal access and System efficiency?	(1 Point)
Increased efficiency can move more people	
Higher access may increase vehicle kilometres	
Efficient management of empty truck backhauls	
None of the above	
18. Which of these statements are FALSE ? (1 Point)	
Un-sustainabilities have to be looked for in a product/ service over the entire lif	ecycle of it.
Un-sustainabilities have to be looked for in a product/ service over each and ever ponent of it.	ery com-
Un-sustainability is caused due to the way we consume something.	
Its only the production phase which is responsible for all un-sustainabilities.	

	ost of India's future power demand can be met by fully exploring ich of the two renewable energy sources?		(1 Point)
	Solar and Wind energy		
\bigcirc	Solar and biomass		
\bigcirc	Fuel cells and biomass		
\bigcirc	Biomass and wind		
20. The	e major challenges in the digital revolution is \square (1 Point)		
\bigcirc	Inequalities		
\bigcirc	Civic rights		
\bigcirc	Limited knowledge in government and public institutions		
	All of the above		
21. In v	which of the following solar PV can be placed to generate power? \Box	(1	Point)
\bigcirc	Roads		
	Rooftops		
\bigcirc	Riverbeds		
\bigcirc	All of the above		

22. Which of the following targets considers the needs of women, children, and older persons?	(4))	(1 Point)
11.6		
<u> </u>		
12.3		
9.3		
23. By which year countries are supposed to end the epidemics of AIDS, Malaria and Tuberculosis.		(1 Point)
2020		
B) 2030		
C) 2025		
D) None of the above		
Option 2		
24. How many agro climatic zones are there in India 🖳 (1 Point)		
<u></u>		
3 0		
<u>20</u>		

25. The first target under SDG-3 calls for reducing which mortality? \Box (1 Point)
Child Mortality
Infant Mortality
Maternal Mortality
O Death Rate
26. Which of the following transport modes is considered as active mode of transport? (1 Point)
Public Transport
Car
Motorized two-wheeler
Walking
27. How many targets are there under SDG-3? \Box_{0} (1 Point)
O 9
<u> </u>
3
<u> </u>

O 15

28. What are the global objectives for sustainable transport? 🗔 (1 Point)
Resilience, safety, access, efficiency
Resilience, Green, access, efficiency
Resilience, safety, access, Green
Green, safety, access, efficiency
29. Single EU-wide cap replaced national caps in 🖳 (1 Point)
Phase-I of EU ETS
Phase-II of EU ETS
Phase-III of EU ETS
30. What is the target for reducing the global maternal mortality by 2030 under SDG-3? (1 Point)
Less than 70 per 100,000 live births
Less than 100 per 100,000 live births
More than 50 per 100,000 live births
None of the above.
31. Brundtland report tried to emphasize that \Box (1 Point)
There is no limit to growth

 Economic growth and environment protection needs to move together 	
Reducing poverty will lead to environmental degradation	
All of the above	
32. National ETS was launched on 1st February 2021 (restricted to the power sector) in	(1 Point)
USA	
China	
Australia	
○ EU	
33. As per Greenhouse Gas (GHG) Protocol, indirect emissions resulting from generation of energy purchased from a utility provider comes under	(1 Point)
Scope 1 Emissions 1	
Scope 2 Emissions	
Scope 3 Emissions	
Ooes not come under any Scope of Emissions	
34. Which of the following one is not a target of SDG 9? 🗔 (1 Point)	
Promote inclusive and sustainable industrialisation	
Support domestic technology development	

	Enhance higher education
\bigcirc	Support Industrial diversification
35. Wł	nat is Purchasing Power Parity (PPP) ? 🖳 (1 Point)
\bigcirc	A rate of conversion of currency based on the performance of a country's currency with that of the European Union.
\bigcirc	A measure of the cost of essential goods needed to maintain a specific standard of living in various countries.
\bigcirc	It is the power to purchase specific goods listed by the united nations in different countries using their own currency.
	A measurement of the price of specific goods in different countries used to compare the absolute purchasing power of a country's currency.
36. Fo	cus of the Target 9.1 is 🗔 (1 Point)
\bigcirc	Affordable and equitable access
\bigcirc	Safe access
\bigcirc	Efficient access All the above
	All of the abpve
	he tonnes of CO2e is denoted by "M" and the revenue in millions of rency is denoted by "N", then the Carbon Intensity is given by Point)
	N/M
\bigcirc	M/N

M+N		
◯ M-N		
20 CDC		
38. SDGs comprises of □ (1 Point)		
17 Goals and 169 targets		
17 Goals and 168 targets		
17 Goals and 150 targets		
17 Goals and 165 targets		
39. Level-1 classification by Network for Greening and Financial Systems involves		(1 Point)
Only Physical Risks		
Only Transition Risks		
Both Physical and Transition Risks		
○ No Risks		
40. What is the average daily income value used as the international poverty line?	-41)	(1 Point)
Rs 7035 per day		
\$ 2.15 per day		
\$ 10 per day		

41. What is the percent of Gross Domestic Product (GDP) that Government of India plans to increase the public health expenditure to health as per National Health Policy 2017?
2.5 %
O 1.3%
None of the above.
42. "Solar Impulse 2" is the name of the \square (1 Point)
Fully solar powered aeroplane which completed one round of the world.
Fully solar powered ship which completed one round of the world.
Fully solar powered train which runs in European countries.
Fully solar powered bus which runs in European countries.
43. Which type of electronics enables power generation from renewable energy sources (1 Point)
Analog Electronics
Oigital electronics
Power Electronics

\$ 5 per day

Nano Electronics
44. The downside of the digital revolution \Box (1 Point)
Jobs under threat
Decarbonatization
Knowledge societies
None of the above
45. Target 3.4 can be achieved through 👊 (1 Point)
Resilient transport
Safety Transport
Efficient transport
Active and public transport
46. Which of the SDGs include the road safety? 🗔 (1 Point)
<u> </u>
<u> </u>
3
<u> </u>

47. Which country rank first in global agriculture production? 🗔 (1 Point)
☐ India
China
USA
Japan
48. The economic, social, and environmental goals under good governance in the digital revolution is termed to be (1)
Quintuple bottom line
Quadruple bottom line
Tipple bottom line
None of the above
49. Electric vehicles have the advantage over conventional vehicles of \Box (1 Point)
Reducing size of vehicles
Reducing pollution
Electric vehicles have several disadvantages over conventional vehicles.
None of the above

\bigcirc	Had a positive effect on reducing poverty since people could stay at home and s money.	ave	
\bigcirc	Reduced the wealth gap between developing and developed countries.		
\bigcirc	New communities living in extreme poverty were created		
	Erased several years of progress made in reducing global poverty.		
51. SD	G 11 deals with □ (1 Point)		
\bigcirc	Climate action		
	Sustainable cities		
\bigcirc	Clean water and Sanitation		
\bigcirc	None of the above		
	nich of the following is a challenge in generating power from newable energy sources?		(1 Point)
\bigcirc	Renewable energy sources are variable in nature		
\bigcirc	Conventional power generation technologies are not suitable for generating povernewables.	ver fr	om
\bigcirc	At present power cannot be stored in huge levels		
	All of the above		
	e following platform has the third-highest active users on social		(1 Point)

() Instagram
Google+
Linkedin
Twitter
54. As per the SDG-3 what is the target to be achieved for reducing under five child mortality by 2030. (1 Point)
30 per 1000 live births
25 per 1000 live births
50 per 1000 live births
100 per 1000 live births
55. Infant mortality refers to the deaths of children within which year of their birth? (1 Point)
Within one year of their birth
Within their second year.
Within 5 years.
None of the Above.
56. The number of founding members of Network for Greening the Financial System (NGFS) was (1 Point)
O 173

<u> </u>	
13	
○ 8	
57. Which of these terminologies is NOT used to define a type of design and innovation activity done in the base of the pyramid context?	(1 Point)
Frugal Innovation	
Grassroots Innovation	
Resource Driven Innovation	
Jugaad Innovation	
58. Our Common future, also known as the Brundtland report was presented in which year?	(1 Point)
1984	
<u> </u>	
1987	
1988	
59. Curcumin is the active ingredients in following product \square (1 Point)	
Turmeric extract	
Chocolate	

Vanilla ice-cream
Spirulina tablet
60. Smart grids use which of the following technologies \square (1 Point)
Only power systems
Only communication systems
Ombination of power systems and communication systems
Not known yet
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