11/27/21, 6:00 PM HS 200 SDG

HS 200 SDG

(1 Point)

Final Semester examination 2021: Total Marks 60: Time 5pm -6:30pm

• • •

Hi, Perumal Alagarsamy. When you submit this form, the owner will see your name and email address
1. Which of the following does not come under sustainable development goals 9? (1 Point)
Substantially increasing public and private research and development spending
Substantially increasing the number of research and development workers per 1 million people
Support domestic technology development, research and innovation in developing countries
Promote lifelong learning opportunities for all
2. Sustainable public procurement (SPP) is a process which can- (2 Points)
not generate benefit to the organization while reducing negative impacts on the environment
generate income while reducing negative impacts on the environment
generate benefits only to the organisation and not to society and the economy
improve Positive social results while overlooking negative impacts on the environment

https://forms.office.com/Pages/ResponsePage.aspx?id=jacKheGUxkuc84wRtTBwHBVqtHD97JFOh1LsEcj7-XpUNIQ0N0gzWEJMMU1UUERU...

3. Legislative and regulatory changes will make it incumbent upon the firms to

Increase their carbon footprint levels
Decrease their carbon footprint levels
Leave the carbon footprint levels unchanged
4. The downside of the digital revolution: (1 Point)
Jobs under threatOption 1
 Decarbonatization
Knowledge societies
None of the above
5. The data used in the study (discussed in the class) was for companies from:
(1 Point)
SENSEX
○ DAX
○ NIKKEI
○ S&P 500
6. The emission made by the factory of a firm ABC Inc. is counted as:
(1 Point)
Scope 1 emission of the firm ABC Inc.
Scope 2 emission of the firm ABC Inc.
Scope 3 emission of the firm ABC Inc.

7. Which one is the wrong statement

The concept of reuse, recycle and waste utilization comes under linear as well as circular economy
Bio-polypropylene is non-biodegradable
Poly (lactic acid) is a bioplastic
Circular economy proposes to use products and materials with its maximum utility with minimum waste and pollution to the ecosystem
8. The following is one of the steps of additive manufacturing in the 3D printing process (1 Point)
Oark side
Community tool
STL file
Heart valves
9. Which of the following statement is not correct? (1 Point)
~
(1 Point)
(1 Point) All bioplastics are biodegradable
(1 Point)All bioplastics are biodegradableAll biodegradable plastics are biopolymer
 (1 Point) All bioplastics are biodegradable All biodegradable plastics are biopolymer Biodegradable plastics are compostable
 (1 Point) All bioplastics are biodegradable All biodegradable plastics are biopolymer Biodegradable plastics are compostable
 (1 Point) All bioplastics are biodegradable All biodegradable plastics are biopolymer Biodegradable plastics are compostable None of the above
 (1 Point) All bioplastics are biodegradable All biodegradable plastics are biopolymer Biodegradable plastics are compostable None of the above 10. Digitalization is not featured in The World in 2050 Initiative Agenda

11. The economic, social, and environmental goals under good governance in the digital revolution is termed to be (1 Point)
Quintuple bottom line
Quadruple bottom line
Tipple bottom line
None of the above
12. The following platform has the third-highest active users on social media is (1 Point)
○ Instagram
O Google+
Linkedin
○ Twitter
13. Biodegradable refers to (1 Point)
Bioplastics
Compostable plastics
Conventional plastics
All of the above
14. "Universal Design India Principles" are taking care of (1 Point)
Ocean navigation design specially conceived for Indian coast,
Waterways networking with weather forecasting for India,

Considerations for utility product design specifications to suit Indian users,
An obsoleted engineering curriculum in today's India.
15. The era of Anthropocene was categorized to be (1 Point)
Warm years, calm conditions, and stable climateon 1
Warm conditions, Industrial development, and warm climate
Machine supported and labor-saving work to enhance skills and capacities
None of the above
16. The 2nd industrial revolution in the 19th-20th century is majorly dominated by electrical energy-based mass production. (1 Point)
True
○ False
17. Artemisinin is (2 Points)
Anti-meningitis drug
A compound derived from sweet wormwood
Tu Youyou shared the Nobel Prize in 2015 for this drug
Both 2 & 3
18. Nauru's rapid rise and downfall is due to lack of- (1 Point)
market to export phosphate
trade allies

responsible consumption
ontinuous colonial aggression
19. "The issues of sustainability concern with borrowing from future- and need to repay for future generations wellbeing in advance " may be linked with (1 Point)
Economic loan repayment to World Bank by a country,
Human settlement and land demarcation for future use,
Internal river water conservation,
Overall policy framing for sustainable development on resource usage.
20. Poly (lactic acid) is (1 Point)
Bioplastic & Non-biodegradable
Biodegradable & Non-bioplastic
O Both (i) and (ii)
None of the above
21. About% of all the packaged food contains palm oil. (1 Point)
<u></u>
o 50%
O 60%

22. The number of mechanisms that can link digital dynamics with sustainable strategies to enable size fundamental transformations are (2 Points)

○ 8
<u> </u>
6
23. The major challenges in the digital revolution is (1 Point)
Inequalities
Civic rights
Limited knowledge in government and public institutions
All of the above
24. The final report of the Task Force on Climate Related Financial Disclosures (TCFD), released in 2017 recommended (2 Points)
A. Climate-related disclosure by firms
B. Exempt highly polluting firms from regulations
C. Restrict the availability of information about climate-related risk
D Greater clarity about the financial exposure, resulting from climate-related risks
Both A & D
25. "If it is said that engineering design is based on a set rules for ensuring functionality" then Industrial design (1 Point)
Additionally looks into the use comfort of design along with users' compatibility features,
Material construction details,
Software development skill,

Both are the same. no difference is there.
26. There are eleven targets to create action for responsible consumption and production. Which one of the following is not included in the target? (2 Points)
 Support developed countries' scientific and technological capacity.
Implement the 10- year sustainable and production framework.
Halve global per capita food waste.
Promote universal understanding of sustainable lifestyles.
27. The digital divide relates toA. Access to and use of digital technologies
B. Equalities to the concentration of knowledge, power and revenue
C. Disparities between technology provides and users
D. Social inclusion
(2 Points)
○ A
○ A&B
A&C
None of the above
28. The identified year, wherein banks initiated the pricing of exposure, resulting from climatic policy of the firms is: (1 Point)
O 2013
2015
O 2017

I, 6:00 PM	HS 200 SDG	
2019		
	owing is correct sequence of step for process engineeries 2. Execute/Fabricate/Install 3. Plan/Design 4. ustain	ng?
Option: A: 1-2-3-	-4	
Option: B:2-3-4-	1	
Option: C:1-3-2-4	4	
Option: D: 4-3-1-	-2	
30. Which one is the (1 Point)	protein based biodegradable polymer	
Gums		
Starch		
Zein		
Chitin		
31. As a subject doma (1 Point)	ain Ergonomics/ Human Factors concerns with	
Study of human	settlement in land boundary	
Design ideation a	and specification with users' utility comfort,	

32. Which of the following step is not there for the production of coconut water dessert (Nata De coco)? (2 Points)

Drilling machine detailed drawing specification,

A component of mathematical formula for software development,

It is important for global food security and economic development.
Palm oil demand is expected to grow at 10% per year until 2050.
36. Reduction of the relationship between economic growth and environmental impacts is- (2 Points)
Resource decoupling
Impact decoupling
Environmental decoupling
Production decoupling
37. Bio-polyethylene is (1 Point)
Biodegradable
Recyclable
Fossil based polymer
Compostable
38. If the total annual stock returns, and the risk-free stock returns, are 3.7 % and 3.5 %, respectively, then the risk premium is: (1 Point)
0.2%
O.15%
O.1%
O.05%

39	Pro	ich of the following is not an objective of Sustainable Consumption and duction Reduction of resource use.			
	В.	Waste disposal			
	C.	Global literacy rate			
	D.	Reusability of products			
	(2 F	Points)			
		C			
	\bigcirc	C and D			
	\bigcirc	B and D			
	\bigcirc	A			
40	40. Which one is not the goal of circular economy (1 Point)				
	\bigcirc	Reducing pressure on the environment by minimizing waste			
	\bigcirc	Boosting economic growth			
	\bigcirc	Stimulating innovations			
		Reducing competitiveness			
41		e sustainable development goals adopted in which year Point)			
	\bigcirc	2016			
	\bigcirc	2014			
		2015			
	\bigcirc	2012			

HS 200 SDG 11/27/21, 6:00 PM

42. Decoupling refers to relationship between (2 Points)	
economic variables and infrastructure development	
greenhouse gas production and ecosystem degradation	
economic variables and environmental variables	
Gross Domestic Product (GDP) and the Human Development Index (HDI)	
43. In case of credit (loan) sought by fossil-fuel dependent firms, the so-called "Green-Banks" tend to:	
(1 Point)	
Charge lower interest rates than the less fossil-fuel dependent firms	
Charge same interest rates as the less fossil-fuel dependent firms	
Charge higher interest rates than the less fossil-fuel dependent firms	
44. While talking "Go global sustainable design development" it should focus on (1 Point)	
Finding foreign market to promote sale of local products,	
Products made by foreigners to be sold in local market,	
Foreign design specification for construction work for internal use,	
Towards quality life through varied Ideation in tune to target users' context specific characters.	
45. How much biocontent present in Bio-based PET (1 Point)	
2 0%	
<u></u>	
O 30%	

46. The global "Material Footprint" increased between 2000 and 2017 is by%. (2 Points)
70%
O 90%
47. Which country rank first in global agriculture production?n (1 Point)
○ India
China
USA
Japan

This content is created by the owner of the form. The data you submit will be sent to the form owner. Microsoft is not responsible for the privacy or security practices of its customers, including those of this form owner. Never give out your password.

Powered by Microsoft Forms | Privacy and cookies | Terms of use

Submit