

changes

Week 0

NPTEL » WildLife Conservation



Announcements

About the Course

Ask a Question

Progress

Mentor

Unit 11 - Week8 - Management of changes

Course outline	Assignment (8)	
How to access the portal	The due date for submitting this assignment has passed.	ue
Week 0	As per our records you have not submitted this assignment.	
Week 01 - Wild Life	1) Which of these isn't a climatic forcing for Earth?	
Week 02 - Monitoring Wild Animals	Changes in plate tectonics. Changes in Earth orbit. Changes in Sun's orbit.	
Week 03 - Monitoring and managing habitats	Ochanges in Sun's strength. No, the answer is incorrect.	
Download videos	Score: 0 Accepted Answers:	
Week 04 - Management of wild life diseases	Changes in Sun's orbit. 2) "Any changes in natural or human systems that inadvertently increase vulnerability to climatic stimuli; an adaptation the vulnerability but it increases it instead" is the definition for	nat
Week 05 - Capturing and restraining wild animals	Adaptation Mitigation	
Week 06 - Conservation genetics	Maladaptation Malmitigation	
Week 07 - Ex-situ conservation	No, the answer is incorrect. Score: 0 Accepted Answers:	
Week8 - Management of changes	Maladaptation	
Lecture 34: Impacts of climate change	3) "Mesodebris" in the context of plastic debris has fregments of size: > 20mm	
 Lecture 35: Plastics and biodiversity 	○ 5 - 20 mm ○ < 5mm	
Clecture 36: Oil spills	O < 1mm	
 Lecture 37: Crisis and learnings: The Sariska case- study 	No, the answer is incorrect. Score: 0 Accepted Answers: 5 - 20 mm	
Lecture 38: Revision - I	Which of these is not a climatic forcing for Earth?	
Lecture 39: Revision - II		
Lecture 40: Revision - III	Changes in plate tectonics. Changes in Earth orbit.	
○ Quiz : Assignment (8)	Changes in Moon's orbit.	
○ Feedback form for week 8	Changes in Sun's strength.	
 Solution to the Assignment (8) along with all other Assignments. 	No, the answer is incorrect. Score: 0 Accepted Answers: Changes in Moon's orbit.	
	5) "The ability of a system to adjust to a climate change (including climate variabilities and extremes) to moderate potent of opportunities or to cope with the consequences" is a definition for:	tial
	of opportunities or to cope with the consequences" is a definition for: Adaptive response	

Assignment (8)	
The due date for submitting this assignment has passed.	Due on 2019-09-25, 23:59 IST.
As per our records you have not submitted this assignment.	
Which of these isn't a climatic forcing for Earth?	1 point
Changes in plate tectonics. Changes in Earth orbit.	
Changes in Sun's orbit.	
Changes in Sun's strength.	
No, the answer is incorrect. Score: 0	
Accepted Answers: Changes in Sun's orbit.	
 "Any changes in natural or human systems that inadvertently increase vulnerability to climatic stimuli; an adaptati ulnerability but it increases it instead" is the definition for 	on that doesn't succeed in reducing 1 point
Adaptation	
Mitigation	
Maladaptation	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
Maladaptation 2) "Manadabria" in the centert of plactic debris has from each size.	d maint
3) "Mesodebris" in the context of plastic debris has fregments of size:	1 point
○ > 20mm ○ 5 - 20 mm	
O < 5mm	
O < 1mm	
No, the answer is incorrect. Score: 0	
Accepted Answers: 5 - 20 mm	
4) Which of these is not a dispatis family for	4
Which of these is not a climatic forcing for Earth?	1 point
Changes in plate tectonics. Changes in Earth orbit.	
Changes in Moon's orbit.	
Ohanges in Sun's strength.	
No, the answer is incorrect. Score: 0	
Accepted Answers: Changes in Moon's orbit.	
5) "The ability of a system to adjust to a climate change (including climate variabilities and extremes) to moderate per form of opportunities or to cope with the consequences is a definition for:	itential damages, to the advantages 1 point
Adaptive response	
Adaptive capacity	
Mitigative response Mitigative capacity	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
Adaptive capacity	
6) "Macrodebris" in the context of plastic debris has fragments of size:	1 point
O > 20mm	
○ 5 - 20mm	
○ < 5mm ○ < 1mm	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
> 20mm	
7) The classical period for taking averages for climate is	1 point
0 10 years	
20 years 30 years	
○ 40 years	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
30 years	
8) Carbon sequestration in geological sites is an option for:	1 point
Mitigation	
Adaptation Both of these	
None of these.	
No, the answer is incorrect. Score: 0	
Accepted Answers: Mitigation	
Surplus seed and spurm banking is an adaptation option to facilitate:	1 point
Resistance to climate changes. Resilience to climate changes.	
Response to climate changes.	
O None of these.	
No, the answer is incorrect. Score: 0	
Accepted Answers: Resilience to climate changes.	
	d material
10) involves harmful effects in an organism through a single or short term exposure.	1 point
Acute toxicity. Chronic toxicity.	
O Magnitude.	
O Vulnerability.	
No, the answer is incorrect. Score: 0	
Accepted Answers: Acute toxicity.	