NPTEL » WildLife Conservation





About the Course

Ask a Question

Progress Mentor

Unit 10 - Week 07 - Ex-situ conservation

Course outline	Assignment (7)	
How to access the portal	The due date for submitting this assignment has passed.	D
Week 0	As per our records you have not submitted this assignment.	_
Week 01 - Wild Life	1) In-situ means:	
Week 02 - Monitoring Wild Animals	On site Off site Over site	
Week 03 - Monitoring and managing habitats	O Under site No, the answer is incorrect.	
Download videos	Score: 0 Accepted Answers:	
Week 04 - Management of wild life diseases	On site 2) Captive breeding is an example of:	
Week 05 - Capturing and restraining wild animals	In-situ conservation ex-situ conservation	
Week 06 - Conservation genetics	In-situ preservation ex-situ preservation	
Week 07 - Ex-situ conservation	No, the answer is incorrect. Score: 0 Accepted Answers: ex-situ conservation	
O Lecture 30: Fundamentals		
Lecture 31: Zoos and their management	3) Tiger-reserves are example of: in-situ conservation	
Lecture 32: Botanical gardens	ex-situ conservation	
Lecture 33: Other aspects: cryopreservation, seed banks, etc.	in-situ preservation ex-situ preservation	
Quiz : Assignment (7)	No, the answer is incorrect. Score: 0	
Solution of Assignment (7)	Accepted Answers: in-situ conservation	
Feedback form for week 7	4) As per WildLife Protection Act 1972	
Week8 - Management of changes	4) As per WildLife Protection Act 1972, "Zoo" includes circus and rescue centres. "Zoo" includes circus but not rescue centres. "Zoo" includes rescue centres but not circus.	
	○ "Zoo" includes neither of them.	
	No, the answer is incorrect. Score: 0 Accepted Answers: "Zoo" includes circus and rescue centres.	

Assignment (7)	
The due date for submitting this assignment has passed.	Due on 2019-09-18, 23:59 IST.
As per our records you have not submitted this assignment.	
1) In-situ means:	1 point
On site Off site	
Over site	
Under site	
No, the answer is incorrect. Score: 0	
Accepted Answers: On site	
Captive breeding is an example of:	1 point
○ In-situ conservation	
ex-situ conservation	
In-situ preservation ex-situ preservation	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
ex-situ conservation	
3) Tiger-reserves are example of:	1 point
in-situ conservation	
ex-situ conservation	
in-situ preservation ex-situ preservation	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
in-situ conservation	
4) As per WildLife Protection Act 1972,	1 point
○ "Zoo" includes circus and rescue centres.	
"Zoo" includes circus but not rescue centres.	
"Zoo" includes rescue centres but not circus. "Zoo" includes neither of them.	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
"Zoo" includes circus and rescue centres.	
5) In-situ conservation typically requires:	1 point
Less area than ex-situ conservation.	
equal area as ex-situ conservation.	
more area than ex-situ conservation. None of these.	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
more area than ex-situ conservation.	
6) In-situ conservation typically permits:	1 point
Less intense intervention than ex-sity conservation.	
Equal intense intervention as ex-situ conservation.	
More intense intervention than ex-situ conservation. None of these.	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
Less intense intervention than ex-sity conservation.	
7) Ex-situ cost is typically lesser than in-situ cost for	1 point
Small-bodied animal	
Large-bodied animal	
Both of these. None of these.	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
Small-bodied animal	
8) Studbooks are used in contexts of:	1 point
animal feeding	
animal drinking	
animal breeding animal immobilisation	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
animal breeding	
9) Stereotypes in captive animals can be prevented by:	1 point
Feed enrichment	
Behaviour enrichment	
Space enrichment None of these.	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
Behaviour enrichment	
10) For long-term viability, seeds should be stored under conditions of:	1 point
High temperature, high humidity.	
High temperature, low humidity.	
Low temperature, high humidity. Low temperature, low humidity.	
No, the answer is incorrect.	
Score: 0 Accepted Answers:	
Low temperature, low humidity.	