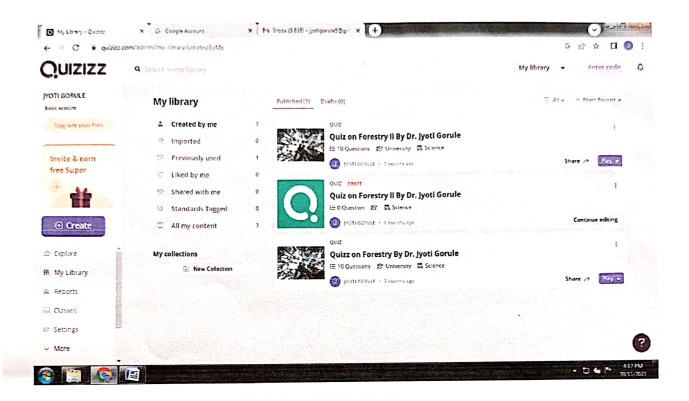
Quizz Report of Dr. Jyoti Mahadev Gorule

2022-23

Quizz: B.Sc.III Forestry-II





Guizizz			
		CLASS):
Quiz on Forestry II By Dr. Jyoti Gorule 10 Questions		DATE	
1.	1) Renewable resources include s	oil, frest	n water, wild animals, and
4	petroleum.	В	coal.
	timber:	D	minerals.
2.	2) Which approach to resource mana minimize impact on the ecosystem a	agement nd proce	aims to harvest resources in ways that sses that provide the resource?
1	ecosystem-based management	B	maximum sustainable yield
	watershed management	D	adaptive management
3.	3) A renewable resource is harvested	l sustain-	-ably if
And the supplication is the supplication of th	the amount of replacement is equal to the amount harvested.	0 B	the amount of replacement is less than the amount harvested.
-	soil erosion is prevented.	D	replacing trees costs less than harvesting trees.
1 .	management must be:		
	All of the above	B	Include the management of humans
	designed to benefit the entire ecosystem	D	Based on Biological knowledge

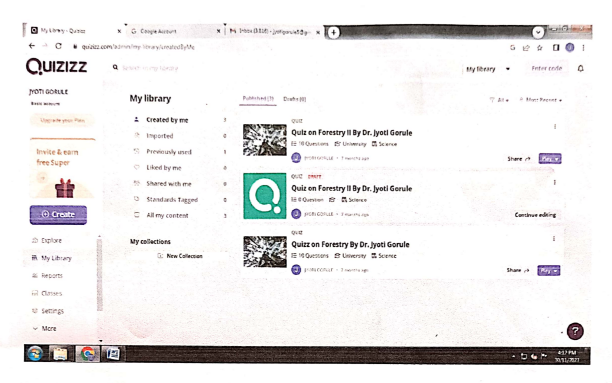


ŧ	The science or practice of planting, managing, and caring for forests.		
Α	Silviculture	B Deforestation	
С	Reforestation	Forestry	
6.	. Which of the following is the goal of Ecos	ystem based forest management?	
Α	To harvest resources while minimizing effects on the rest of the ecosystem	To harvest maximum resources without compromising future harvests	
С	To cut down all trees in a region, resulting in even-aged stands of regrowth	To gather data from areas managed in different ways, and develop a customized management plan based on the results	
7.	Which of the following is the goal of Adapti	ve Forest Management?	
Α	To cut down all trees in a region, resulting in even-aged stands of regrowth	To harvest maximum resources without compromising future harvests	
	To harvest resources while minimizing	To gather data from areas managed in	
	effects on the rest of the ecosystem	different ways, and develop a	
С	D	customized management plan based	
	Lice the amount of replacement is two	on the results	
		Lossevhari musicia sitt	
8.	Which of the following is the goal of Maximu	um Sustainable Yield (MSY)?	
A	To gather data from areas managed in different ways, and develop a customized management plan based on the results	To harvest maximum resources without compromising future harvests	
	To harvest resources while minimizing effects on the rest of the ecosystem D	To cut down all trees in a region, resulting in even-aged stands of regrowth	
	ESTD. COM JUNE 1964 JUNE 1964 TOTAL TANAMAR AND COMMAND COMM	Head Jepartment of Botany Vivekanand College Kølhapur	

Quizz Report of Dr. Jyoti Mahadev Gorule

2022-23

Quizz: B.Sc.III Forestry -I





Quizz on Forestry By Dr. Jyoti Gorule 10 Questions		NAME CLASS DATE	
hadra hassandich i dheid			
1.	How does mining affect local commu	nities?	
Α	Mining is a vital part of the economy surrounding towns.	of B	Mining disrupts local populations of flora and fauna.
С	Mining introduces pollution into local water supplies.	D	All of the above are true.
2.	Open pit, or surface mining, is more e	ecologica	ally damaging than subsurface mining.
Α	false	В	true
3.	Reclamation doesn't restore an environment can sustain its ecosystem.	onment :	affected by mining to a state where it
Α	true right epinal	В	false
4.	When plants take in carbon, where do	oes it ge	t stored?
Α	all of these	В	the ground
С	the plant's structures	D	the air
5.	The entire point of a carbon sink is		
Α	it absorbs no carbon	В	it emits no carbon
С	it emits more carbon than it absorbs	D	it absorbs more carbon than it emits
	IND		



6.	How does deforestation contribute to change in atmospheric carbons		
Α	Fewer trees leads to greater amounts of carbon dioxide being absorbed from the atmosphere.	Levels of atmospheric carbon are unaffected by destruction of forests, because the carbon entering the carbon cycle from the dead trees balances out the loss of carbon absorption during photosynthesis.	
С	Fewer trees leads to smaller amounts of carbon dioxide being absorbed from the atmosphere.	When trees are destroyed, their stored carbon reenters the carbon cycle decreasing levels of atmospheric carbon.	
7.	Trees play an essential role in the removal of carbon dioxide when growing.	carbon from the environment; Trees use	
A	False, True	True, False	
C	False, False	True, True	
8.	1)Is called as king of Timber	ns expluen flueeop (flous) flour	
Α	a) Tectona grandis B	c) Acacia chundra	
C	b) Melia azadirachta	d) Moringa deifera	
9. 1	1) Sarpagandha comes under family	e. In earbon, wh	
A c	c) Lythraceae brush all B b) Lamiaceae esent lo lis	
C d	l) Solanacead D a) Apocynaceae	
10. 1) National Museum of natural history is situa	ated in	
A c)	Bengaluru dipo on alime ti B d) Ranchi valida em autordo en Ale	
C a)) * · New Delhi a on a hozona (D o b)	Nas Kolkata dusa siom asasa a	
	EGTD. TO JUNE 1964 Do. Jyoti M. Gosul	Head pertinent of Botany vekanana College	