

Quizz Report of Dr. Jyoti Mahadev Gorule

2022-23

Quizz : B.Sc.III Forestry -II

The screenshot displays the Quizizz admin dashboard for user Jyoti Gorule. The interface includes a sidebar with navigation options like 'Explore', 'My Library', 'Reports', 'Classes', 'Settings', and 'More'. The main area is titled 'My library' and shows a list of quizzes under 'Published (3)' and 'Drafts (0)'. The published quizzes are:

- Quiz on Forestry II By Dr. Jyoti Gorule**: 10 Questions, University, Science, published 7 months ago. Includes 'Share' and 'Play' buttons.
- Quiz on Forestry II By Dr. Jyoti Gorule**: 0 Questions, Science, marked as a 'DRAFT', published 7 months ago. Includes a 'Continue editing' button.
- Quizz on Forestry By Dr. Jyoti Gorule**: 10 Questions, University, Science, published 7 months ago. Includes 'Share' and 'Play' buttons.

The system clock at the bottom right indicates the time is 4:17 PM on 30/11/2023.



QUIZZZ

Quiz on Forestry II By Dr. Jyoti Gorule
10 Questions

NAME : _____

CLASS : _____

DATE : _____

1. 1) Renewable resources include soil, fresh water, wild animals, and

- | | | | |
|----------------------------|------------|----------------------------|-----------|
| <input type="checkbox"/> A | petroleum. | <input type="checkbox"/> B | coal. |
| <input type="checkbox"/> C | timber. | <input type="checkbox"/> D | minerals. |

2. 2) Which approach to resource management aims to harvest resources in ways that minimize impact on the ecosystem and processes that provide the resource?

- | | | | |
|----------------------------|----------------------------|----------------------------|---------------------------|
| <input type="checkbox"/> A | ecosystem-based management | <input type="checkbox"/> B | maximum sustainable yield |
| <input type="checkbox"/> C | watershed management | <input type="checkbox"/> D | adaptive management |

3. 3) A renewable resource is harvested sustain-ably if

- | | | | |
|----------------------------|---|----------------------------|--|
| <input type="checkbox"/> A | the amount of replacement is equal to the amount harvested. | <input type="checkbox"/> B | the amount of replacement is less than the amount harvested. |
| <input type="checkbox"/> C | soil erosion is prevented. | <input type="checkbox"/> D | replacing trees costs less than harvesting trees. |

4. management must be:

- | | | | |
|----------------------------|--|----------------------------|----------------------------------|
| <input type="checkbox"/> A | All of the above | <input type="checkbox"/> B | Include the management of humans |
| <input type="checkbox"/> C | designed to benefit the entire ecosystem | <input type="checkbox"/> D | Based on Biological knowledge |



5. The science or practice of planting, managing, and caring for forests.

- | | | | |
|----------------------------|---------------|----------------------------|---------------|
| <input type="checkbox"/> A | Silviculture | <input type="checkbox"/> B | Deforestation |
| <input type="checkbox"/> C | Reforestation | <input type="checkbox"/> D | Forestry |

6. Which of the following is the goal of Ecosystem based forest management?

- | | | | |
|----------------------------|--|----------------------------|--|
| <input type="checkbox"/> A | To harvest resources while minimizing effects on the rest of the ecosystem | <input type="checkbox"/> B | To harvest maximum resources without compromising future harvests |
| <input type="checkbox"/> C | To cut down all trees in a region, resulting in even-aged stands of regrowth | <input type="checkbox"/> D | 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 Adaptive Forest Management?

- | | | | |
|----------------------------|--|----------------------------|--|
| <input type="checkbox"/> A | To cut down all trees in a region, resulting in even-aged stands of regrowth | <input type="checkbox"/> B | To harvest maximum resources without compromising future harvests |
| <input type="checkbox"/> C | To harvest resources while minimizing effects on the rest of the ecosystem | <input type="checkbox"/> D | To gather data from areas managed in different ways, and develop a customized management plan based on the results |

8. Which of the following is the goal of Maximum Sustainable Yield (MSY)?

- | | | | |
|----------------------------|--|----------------------------|--|
| <input type="checkbox"/> A | To gather data from areas managed in different ways, and develop a customized management plan based on the results | <input type="checkbox"/> B | To harvest maximum resources without compromising future harvests |
| <input type="checkbox"/> C | To harvest resources while minimizing effects on the rest of the ecosystem | <input type="checkbox"/> D | To cut down all trees in a region, resulting in even-aged stands of regrowth |



JM
[Dr. Jyoti M. Kusule]

Bansal
Head
Department of Botany
Vivekanand College
Kolhapur

Quizz Report of Dr. Jyoti Mahadev Gorule

2022-23

Quizz : B.Sc.III Forestry -I

The screenshot shows the Quizizz interface for a user named Jyoti Gorule. The page is titled 'My library' and displays a list of quizzes. The 'Published (3)' section contains three quizzes, and the 'Drafts (0)' section is empty. One draft quiz is highlighted with a red dashed box.

Category	Count	Quiz Title	Questions	Tags	Status
Created by me	3	Quiz on Forestry II By Dr. Jyoti Gorule	10	University, Science	Published
Imported	0				
Previously used	1				
Liked by me	0				
Shared with me	0				
Standards Tagged	0				
All my content	3				
My collections					
New Collection					
Drafts	0	Quiz on Forestry II By Dr. Jyoti Gorule	0	Science	DRAFT
		Quiz on Forestry By Dr. Jyoti Gorule	10	University, Science	Published



QUIZZ

NAME : _____

CLASS : _____

Quiz on Forestry By Dr. Jyoti Gorule
10 Questions

DATE : _____

1. How does mining affect local communities?

- A Mining is a vital part of the economy of surrounding towns.
- B Mining disrupts local populations of flora and fauna.
- C Mining introduces pollution into local water supplies.
- D All of the above are true.

2. Open pit, or surface mining, is more ecologically damaging than subsurface mining.

- A false
- B true

3. Reclamation doesn't restore an environment affected by mining to a state where it can sustain its ecosystem.

- A true
- B false

4. When plants take in carbon, where does it get stored?

- A all of these
- B the ground
- C the plant's structures
- D the air

5. The entire point of a carbon sink is

- A it absorbs no carbon
- B it emits no carbon
- C it emits more carbon than it absorbs
- D it absorbs more carbon than it emits



6. How does deforestation contribute to change in atmospheric carbon?

A Fewer trees leads to greater amounts of carbon dioxide being absorbed from the atmosphere.

B 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.

C Fewer trees leads to smaller amounts of carbon dioxide being absorbed from the atmosphere.

D 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 from the environment; Trees use carbon dioxide when growing.

A False, True

B True, False

C False, False

D True, True

8. 1)Is called as king of Timber

A a) Tectona grandis

B c) Acacia chundra

C b) Melia azadirachta

D d) Moringa deifera

9. 1) Sarpagandha comes under family.....

A c) Lythraceae

B b) Lamiaceae

C d) Solanacead

D a) Apocynaceae

10. 1) National Museum of natural history is situated in.....

A c) Bengaluru

B d) Ranchi

C a) New Delhi

D b) Kolkata



J. M. G.
[Dr. Jyoti M. Gosule]

Bhargava
Head
Department of Botany
Vivekanand College
Kolhapur