<u>Dashboard</u> / My courses / <u>Environmental Science</u> / <u>General</u> / <u>EVS322 Comprehensive exam on 07-06-2021 Batch 1</u>	
Question 43	
Answer saved	
Marked out of 1.00	
Which of the followings are classified as biotic resources?	
Select one or more:	
✓ A. Paddy fields	
✓ B. Tuna fish	
☐ C. Pacific ocean	
☐ D. Himalayan mountains	
Question 44	
Answer saved	
Marked out of 1.00	
Which of the following statements are true?	
✓ A. The water in unsaturated zone is called vadose water.	
☐ B. Ground water does not flow in the direction of gradient	
C. The transition region between saturated zone and unsaturated zone is called capillary fringe.	
☐ D. India is water rich country	
Question 45	
Answer saved	
Marked out of 1.00	Time left 0:11:46
Which of the following pre treatment methods are used for water water treatment?	
✓ A. Screening	
✓ B. Solvent Extraction	
✓ C. Sedimentation	
D. Wet scrubbing	
Question 46	
Answer saved	
Marked out of 1.00	
Which of the following are the examples of wasteful use of resources?	
Which of the following are the examples of wasterial use of resources:	
✓ A. Switching on lights where there is sufficient day light	
✓ B. Appliances left in stand by mode	
C. Installing timers and sensors on lights so that they are switched on and off automatically	
☐ D. Use automatic doors to ensure only open when people / vehicles passing	

nswer saved arked out of 1.00  Which of the following rest	ılt in environmental degradation?
	It in environmental degradation?
Which of the following res	It in environmental degradation?
Which of the following res	It in environmental degradation?
Select one or more:	
✓ A. If usage of water €	xceeds the natural replacement
☐ B. Utilization rate of	resources not exceeding the yield
C. If breeding of fish	es is higher than their utilization rate
D. Utilization rate of	resources exceeding the yield
An example of lentic bioma	is
	naterial at various trophic levels of a food chain is depicted by
The total amount of living  A. Pyramids of Biom.	naterial at various trophic levels of a food chain is depicted by
<ul><li>✓ A. Pyramids of Biom.</li><li>□ B. Pyramids of energy</li></ul>	naterial at various trophic levels of a food chain is depicted by
✓ A. Pyramids of Biom.  B. Pyramids of energy  C. Lakes	naterial at various trophic levels of a food chain is depicted by
<ul><li>✓ A. Pyramids of Biom.</li><li>□ B. Pyramids of energy</li></ul>	naterial at various trophic levels of a food chain is depicted by
✓ A. Pyramids of Biom.  B. Pyramids of energy  C. Lakes	naterial at various trophic levels of a food chain is depicted by
✓ A. Pyramids of Biom.  B. Pyramids of energy  C. Lakes  D. Oceans	naterial at various trophic levels of a food chain is depicted by