<u>Dashboard</u> / My courses / Environmental Science / General / EVS322 Comprehensive exam on 07-06-2021 Batch 1 Time left 0:09:15 Question 103 Answer saved Marked out of 1.00 What would you do to prevent environmental damage? ☑ B. Walking to near by milk booth rather than using bike ✓ C. Carrying bag to market Question 104 Answer saved Marked out of 1.00 Thermal stratification of a lake depends on the A. Size of the lake ✓ B. Shape of the lake C. Amount of oxygen in lake D. BOD of lake Question 105 Answer saved Marked out of 1.00 Continuous exposure to 0.5 to 2.5 ppm of NO2 to plants causes A. Inhibition of plant growth ✓ B. Necrosis C. Increased photosynthetic activity D. increased uptake of water by plants Question 106 Marked out of 1.00 Which of the following are present Environmental issues of Global concern? A. Land degradation ✓ B. Water pollution C. Organic forming ✓ D. Green house effect and Global warming

021	EVS322 Comprehensive exam on 07-06-2021 batch 1 (page 16 of 20)
Question 107	
inswer saved	
Marked out of 1.00	
The conservation of renewab conservation of a renewable	le and nonrenewable resources is important for environmental sustainability. Which of the following are examples of resource?
A. Using public transport	ort
✓ B. Installing less power	consuming appliances
C. Using best Water co	nserving Toilets
✓ D. Reading e- news pap	pers and stopping printing of news papers
Question 108 unswer saved Marked out of 1.00	
nswer saved Marked out of 1.00	nent/s is/are correct regarding the fabric filter?
nswer saved Marked out of 1.00	
nswer saved Marked out of 1.00 Which of the following staten	ry small particle
which of the following staten A. They can remove ver	ry small particle
which of the following staten A. They can remove ver B. They are liable to ch	ry small particle emical attack
which of the following staten A. They can remove ver B. They are liable to ch	ry small particle emical attack ency in comparison to venturi scrubber
which of the following staten ✓ A. They can remove ver B. They are liable to che ✓ C. They have low efficient D. They can handle small	ry small particle emical attack ency in comparison to venturi scrubber all volume of gas at relatively high speed
which of the following stater ✓ A. They can remove ver B. They are liable to ch ✓ C. They have low efficie D. They can handle sma	ry small particle emical attack ency in comparison to venturi scrubber all volume of gas at relatively high speed
which of the following staten ✓ A. They can remove ver B. They are liable to che ✓ C. They have low efficient D. They can handle small	ry small particle emical attack ency in comparison to venturi scrubber all volume of gas at relatively high speed