CENTRAL LIBRARY N.C.COLLEGE

2023/TDC(CBCS)/EVEN/SEM/ EESDSC/GE-401T/202

TDC (CBCS) Even Semester Exam., 2023

ECOLOGY AND ENVIRONMENTAL SCIENCE

(4th Semester)

Course No.: EESDSC/GE-401T

(Green Technology)

Full Marks: 50
Pass Marks: 20

Time: 3 hours

The figures in the margin indicate full marks for the questions

SECTION—A

Fill i	n blanks any fifteen of the following:
	1×15=15
1.	Vibration from wind turbines causes pollution.
2.	Solar panels convert sun's energy into
3.	bags, containers and kitchenwares can contribute enormously to environment conservation.

J23/618

(Turn Over)

(2)

23/	/61R	(Continued)	.123/6	518 / Turn Over		
	deforestation.		21.	21. Mention two limitations of wind turbines.		
2.	Reducing our dependence on is one of the primary way to address the problem of		Answe	Answer any <i>five</i> of the following questions : $2 \times 5 = 10$		
	- Company			SECTION—B		
1.	Biodegradation caused by micoccurs under condition.	croorganism		Recycled toilet tissue is an example of product.		
0.	In green nanotechnology approananoparticles are synthesized extracts.		;	Besides government agencies, sector also contribute significantly in waste recycling.		
9.	is considered as a green bleaching clothes.	solvent for		Net accumulation of contaminants in an organism from all sources is called		
8.	FGD technology is used to remove from fossil fuel power plants.	/e gas	:	Using public transports and car-pool can greatly reduce emission.		
7.	Largest reservoir of earth's carbonin	n is located	1	prevents degradation of soil and water resources.		
5.	An open land area near a construction of building is restrict	_	(environmental sustainability. planning manages, protects and		
5.	Eco-mark is issued by for precologically safe certification mar			technologies use waste materials to make new products contributing to		
	called approach.			Green building reduces building's impact on individual health and		
ŀ.	Design and production of sysproducts that initiate nature's		13.	Organic agriculture sustains health.		

- 22. What is meant by IOT based waste management?
- 23. Give an example of 'window system' which is green building compliant.
- 24. Define carbon footprint.
- 25. Mention four positive impacts of 'green city' implementation.
- 26. Explain the advantage of 'pool car' concept.
- 27. What is photodegradable plastic bag?
- 28. What is meant by green solvents?
- 29. Write briefly about organic tea.
- 30. State how NO_x pollutants can be reduced.

SECTION-C

Answer any five of the following questions:

5×5=25

- 31. Briefly discuss the action of a solar panel.
- 32. Briefly state five key principles of green building.

- 33. Write a short note on eco-mark in India.
- 34. Discuss the salient features of fuel-efficient vehicles.
- 35. Briefly discuss about 'green reagents' in chemical transformation.
- 36. Explain why it is more important to reduce waste than to recycle it.
- challenges 37. Discuss two major for implementing green technologies.
- 38. Write a note on 'agro-forestry'.

J23-190/618

- 39. Outline the concept of biodegradation.
- 40. Write a note on 'ecological footprint'.

* * *