Seat	No.		
		:	

P.T.O.

SL-109

September-2020

B.Sc., Sem.-VI

CC-310 : Biotechnology (Environment Biotechnology)

Tir	me : 2	Hours]	[Max. Marks: 50
Ins	tructi	1	
		(3) Figures in right are marks.(4) Answer any Three out of initial Eight main question compulsory	s, Question 9 is
1.	(A)	Discuss various methods for solid waste treatment and give its im	portance. 7
	(B)		7
2.	(A)		7
	(B)	Explain treatment of liquid waste by activated sludge process.	7
3.	(A)	Discuss the relationship between molecular structure and Biodeg suitable examples.	radability giving 7
	(B)	Explain abatement of harmful wastes by Bioventing and Bioslurp	oing. 7
4.	(A)	Describe material prone to biodeterioration and means to control	it. 7
((B)	List heavy metals acting as pollutant and explain its sources and	harmful Effects. 7
5.	(A)	Explain principle of microbial leaching and describe popular deby leaching.	esigns for mining 7
	(B)	Discuss biotechnological uses of Cellulose and Lignins as substra	ate. 7
6.	(A)	Explain sources and advantages of Methane and Hydrogen fuels.	7
	(B)	Discuss principle of Microbially-enhanced Oil Recovery.	7
7.	(A)	Write a detailed note on Environmental Impact Assessment.	7
	(B)	Explain harmful effects and controls of Sea-weed and algal bloo	
8.	(A)	Describe the sources of Green-house gases and its harmful effect	ts. 7
	(B)	Summarize importance of biodiversity and means to conserve it.	
SL-1	09	1	P.T.O

1

		8
(Ar	Fight)
	(A	What is BIS limit for Chloride and Chlorine levels in public drinking water.
	(B)	Arsenic is a natural ground water contaminant. True/Paise
	(C)	What is the final step for waste water treatment?
	(D)	What is step after activated sludge process during wastewater treatment?
	(E)	The Biological Oxygen Demand (BOD) is regarded as indicative of
		(a) Measure of Biodegradable wastes
		(b) Amount of Oxygen dissolved
		(c) Measure of suspended wastes
		(d) Quantity of Oxygen in Biological material
	(F)	Name type of bacteria dominating composting process
	(G)	What is Biopiling?
	(H)	Name the popular bacterium having cryptic plasmid for degradation of aromatic compounds.
	(I)	Which of the following compounds undergoes biomagnification?
		(a) Phenol (b) PAHs
		(c) DDT (d) Mineral oil
	(J)	Name any major oil spill mishap
	(K)	What is Bioremediation?
	(L)	Name two type of industries polluting environment with dyes.
	(M)	Name bacterial employed for leaching of Uranium from ore.
	(N)	Which organism is commercially used for bioleaching of Copper?
	(O)	Which monomers polymerize to form Lignin?
	(P)	Give two industrial uses of Cellulose.
	(Q)	Match the correct Metal resource and source Ore
		(A) (B)
		(a) Gold Pyrite
		(b) Copper Calaverite
		(c) Iron Argentite
		(d) Silver Chalcopyrite
	(R)	Name two pollutants that promote Eutrophication.
		What is Sustainable Development?
		National Biodiversity Authority (NBA) in India was established by act in the year
		(a) 2002 (b) 2003
		(a) 2012
		(d) 2010
		Which air pollutants lead to Acid-rain? What is Integrated Post Monagament?
	(V)	WHALIS Integrated Doot Management 0