# CBGS SCHEME

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Tin	ne: 3	3 hrs.									6.			<b>(</b>	Max.	Marks:	80
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1	a.	Expla	iin tl	ne n	eed	for	Goo	od sanit	ation.	Modu Describ		of sew	erage s	system	and th	neir suitab (10 M	
	b.	Expl sewe					etin	g wet w	eathe	r flow a	nd the e	ffects o	f flow	variat	ions or	the design (06 M	
2	a.	Defi man			er A	Appi	ırte	nances	and o	OR explain	with ne	eat sket	ch cor	ıstruc	tion an	nd workir (06 M	
										Low – c	ost trea	itment?				(02 M	arks)
	c.							ith sket									
		i) S	Septi	c ta	nk		ii)	Oxidat	ion p	ond.						(08 M	arks)
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3	a.								netho		posal o	of sewa	ge. W	hat a	re the	factors v	
	b.															ply allow	
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4	a.											Reoxy	ygenati	ion w	ith res	pect to s	
	b.	Writ						valer w	iin a r	neat sket	cn.					(08 M	arks)
	υ.	i) <b>1</b>						ii)	Sev	vage fari	ning.					(08 M	arks)
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		7					<b>&gt;</b> "	7		Module							_
5	a.	Writ	e the	e flo	w d	iagı	am	employ	ed fo	r a muni	cipal wa	astewat	er trea	tment	plant.	Indicate t	he

- importance of each unit indicated in the flow diagram.
  - b. Explain the importance of screens and types of screens in the sewage treatment process.

(06 Marks)

## OR

- a. Determine the size of the High rate Tricking Filters for the following data:
- Recirculation ratio = 1.5ii)
- i) Sewage flow = 4.5 MLDiii) BOD of Raw sewage = 250 mg/L
- iv) BOD removal in primary tank = 30%.

(08 Marks)

v) Final effluent BOD desired = 30 mg/L. (08 Marks)
b. Explain briefly the different stages of sludge digestion process in a "Digestor". With a neat sketch, explain the constructional details of sludge digestion tank. (08 Marks) (08 Marks)

## **Module-4**

7 a. Differentiate between Domestic sewage and Industrial waste.
b. Explain the methods used for Neutralization of Acidic and Alkaline waste.
(08 Marks)
(08 Marks)

### OR

8 a. Briefly explain the effects of Industrial wastewater on sewage treatment plants.
b. Explain different methods of Strength Reduction.
(08 Marks)
(08 Marks)

## Module-5

- 9 a. With process flow diagram, explain the cotton textile mill wastes origin. (08 Marks)
  - b. Enumerate the effects of discharging paper and pulp industrial wastes into water bodies or sewers. (08 Marks)

#### OR

- 10 a. With process flow diagram, explain the origin of wastes from Cane Sugar mill. List its characteristics. (08 Marks)
  - b. With a flow diagram, explain the units used for treatment of Dairy waste on receiving stream. (08 Marks)

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