# 2021/TDC(CBCS)/EVEN/SEM/ CHMDSE-601T/056

# TDC (CBCS) Even Semester Exam., September—2021

### **CHEMISTRY**

(6th Semester)

Course No.: CHMDSE-601T

Full Marks: 50
Pass Marks: 20

Time: 3 hours

The figures in the margin indicate full marks for the questions

#### SECTION-A

Answer the following as directed (any fifteen): 1×15=15

1. Define gl	lass.
--------------	-------

2.	Major	component	of	glass	is	
	(silica/	alumina).				
		(Cho	ose t	he corre	ect of	ption )

3. Glass is (vitrified/non-vitrified) product.

( Choose the correct option )

22J**/130** (Turn Over)

(2)

4.	Give one example of heavy clay product.
5.	What is terracotta?
6.	Portland cement originated from which country?
7.	What is the highest component present in cement?
8.	Write the molecular formula of urea.
<b>9.</b>	Triple superphosphate is made by reacting phosphate rock with acid. (phosphoric/nitric)  ( Choose the correct option )
10.	What are NPK fertilizers?
11.	What is CAN?
12.	What is Mussoorie Phos?
13.	Give two characteristics of pigment.
14.	What are paints?
22J/	130 (Continued)

# (3)

- 15. What is toner?
- 16. What is thinner?
- 17. Give one example of paint remover.
- 18. Give one example of spirit varnishes.
- 19. Give one example of ecofriendly paint.
- 20. What is photovoltaic cell?
- 21. Give one advantage of fuel cell.
- 22. What is primary battery?
- 23. What is Li ion battery?
- **24.** Lead storage battery is an example of which cell—primary cell or secondary cell?
- 25. What is an alloy?
- 26. What are light alloys?
- 27. Which element has highest percentage in stainless steel?
  - **28.** What is the major component of element in ferrochrome alloy?

# (4)

- 29. What is the function of coke in the manufacture of steel?
- 30. Give one example of non-ferrous alloy.

#### SECTION—B

Answer any five questions:

 $2 \times 5 = 10$ 

- **31.** What are the raw materials of glass during manufacturing?
- **32.** Discuss basic raw materials used in the manufacturing of ceramics.
- **33.** Write the reactions involved in the manufacturing of ammonium nitrate fertilizer.
- **34.** Discuss the manufacturing of triple superphosphate fertilizer.
- 35. Write two basic objectives of surface coating.
- **36.** Discuss the important characteristics of zinc oxide pigment.
- 37. What are primary and secondary batteries?
- 38. What are solar cells and polymer cells?

22J**/130** (Continued)

# (5)

39.	What	are	the	components	of	brass	and
	bronze	e?					

40. What are the advantages of stainless steel?

#### SECTION-C

			•	
Answe	er aı	ny five questions:	5×5=2	25
41. (	(a)	Discuss general composition of glass	ss.	3
(	<i>(b)</i>	What is soda-lime glass? How are t manufactured?	hey	2
42.	(a)	Discuss general composition of Portl cement.	and ·	3
(	(b)	Discuss the process of hardening cement.	g of	2
43.	(a)	Discuss different types of fertili- briefly.	zers	3
(	(b)	Chalk out the nutrient functions nitrogen and phosphorous used fertilizers.	_	2
44.	(a)	How is urea manufactured? Disc any one method of urea manufacturi		3
(	(b)	How are CANs important for p growth?	lant	2
22J/1	130	( Tur	n Ove	r)

22J/130

(6)

45.	(a)	Discuss the chemical constituents of paints.	3
	(b)	What is distemper? Give one example of distemper.	2
46.	(a)	What are the requirements of a good paint?	2
	(b)	What are the constituents of emulsion paint? What are the advantages of emulsion paint? 2+1	=3
47.	(a)	Discuss the basic principles of functioning of primary and secondary batteries.	3
	(b)	What is fuel cell? How are they work to generate electrical energy?	2
48.	Disc batt	cuss the working principles of Pb-acid ery.	5
49.	(a)	Discuss how alloys are classified.	2
	(b)	Write the composition of the following alloys:  (i) Solder  (ii) Nichrome	:=3

(7)

<b>50.</b>	(a)	How	is	silicon	removed	during	
		manufacturing of steel?					
	(b)	Discu	ss th	e compos	ition and p	roperties	
		of diff	erent	types of	steel.		3

\*\*\*