17U129	(Pages:2)	Name:
	C DECREE EVANDA	Reg. No.
	.Sc. DEGREE EXAMINA gular/Supplementary/Impro	ATION, NOVEMBER-2017  overment)
	(CUCBCSS-UG)	,
	CHE1 C01- GENERAL Chemistry - Complementary	· <del>-</del>
(CI	(2015 Admission onward	
Time: Three Hours		Maximum: 64 Marks
	SECTION-A	
Answe	er <i>all</i> questions. Each quest	tion carries 1 mark.
1. The coordination number o	f Fe in Haemoglobin	
2. The hybridisation of Iodine	in IF7is	
3. For a 3d orbital the value or	f <i>l</i> is	
4. The product formed when <sup>2</sup>	Th 90 emits β particle	
5. The conjugate base of HF is	S	
6. The oxidation number of C	r in Cr <sub>2</sub> O <sub>7</sub> <sup>2-</sup> is	
7. N-Phenyl anthranalic acid i	s an example ofind	licator
8. A molecule is stable only if	its bond order is	
9. When a nuclide decays by [	β emission the N/P ratio is.	
10. Example for a molecule wh	nich possesses trigonal bipy	ramidal structure is
		(10x1=10 marks)
A navyar as	SECTION-B	vastian appring 2 martes
Allswei <b>ur</b>	ny seven questions. Each qu	destion carries 2 marks.
11. Calculate normality of aque	eous solution containing 12	2.6 g of crystalline oxalic acid
(H <sub>2</sub> C <sub>2</sub> O <sub>4</sub> ) in 500ml		
12. What are iodomeric titration	ns?	
13. Define standard solution wi	ith example?	
14. Calculate uncertainty in the	velocity of an electron if t	he uncertainty in its potion is 100
pm (mass of electron = $9.1$	x 10 <sup>-31</sup> kg)	
15. What is Born-Haber cycle?	?	
16. What is an ionic bond, expl	ain with an example?	
17. What is meant by Hybridisa	ation?	

(7x2=14 marks)

18. Distinguish between isotones and isobars

20. Explain the process of Photosynthesis?

19. What are metalloenzymes?

## **SECTION-C**

Answer *any four* questions. Each question carries 5 marks.

- 21. Correlate N/P ratio and nuclear stability?
- 22. What are the postulates of VSEPR theory?
- 23. Define equivalent mass of an oxidising agent. Calculate the equivalent mass of KMnO<sub>4</sub> based on this concept?
- 24. Discuss the limitations of Bhor model, also explain uncertainty principle?
- 25. Discuss Ostwalds theory of acid base indicators
- 26. Explain Lowry-bronsted concept of acids and bases?

(4x5=20 Marks)

## **SECTION-D**

Answer any two questions. Each question carries 10 marks.

- 27. a) Distinguish between the terms molarity and molality
  - b) Discuss Arrhenius concept of acids and bases
  - c) What mass of NaOH will be present in 500ml of its 0.5M solution?

(3+3+4=10 Marks)

- 28. a) Explain the principle of radio carbon dating?
  - b) The amount of C-14 present in an old sample of wood is 1/6 <sup>th</sup> of that of a sample of new piece wood, Calculate the age of wood?

(Half life of C-14 = 5668 years)

(5+5=10 Marks)

- 29. a) Explain sodium-potasium pump?
  - b) Discuss functions of Haemoglobin and myoglobin?

(5+5=10 Marks)

- 30. a) What are quantum numbers?
  - b) What are applications of lattice energy measurements?

(5+5 = 10 Marks)

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