Cruj-12-18

Chemistry (New Scheme)

(INTER PART-II) 418 - (I)

Time: 20 Minutes

1.

OBJECTIVE

Code: 8481

Paper II

Marks: 1"

Note: You have four choices for each objective type question as A, B, C and D. The choice which you think income fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or maker circles will result in zero mark in that question. Attempt as many questions as given in objective type tracking paper and leave others blank.

1.	Zinc oxide is an exam	ple of	:				
	(A) acidic oxide	(B)	basic oxide	(C)	amphoteric oxide	(D)	neutral
2.	Down's cell is used to prepare.						
	(A) sodium hydroxid	e (B)	sodium metal	(C)	sodium carbonate	(D)	sodium bio cose
3.	Bauxite is a mineral of	f				1-	
	(A) B	(B)	Be	(C)	Mg	(D)	N. Committee
4.	Oxidation of NO in air produces.						
	(A) N ₂ O ₃		N ₂ O ₅	(C)	N_2O_4	dri	Nati
5.	Which one of the following acids has the strongest hydrogen bonding?						
	(A) HF	(B)	HCL		HBr	(1)	HI
6,	Group VIB of transitio	n elen	nents contains			107	,
	(A) Zn, Cd, Hg		Fe. Ru, Os	(C)	Cr. MO. W	, Ex	March 13
7.				ane is		312)	Mn. Ic. P.
	(A) SP		SP ²		SP^3	(EV)	dSP^2
8.	Synthetic rubber is mad			10.5	1.71	(12)	ast
	(A) chloroform		acetylene	(C)	divinglacatelana	(TV)	
9.	(A) chloroform (B) acetylene (C) divinylacetylene (D) chloroprene The carbon-carbon (C-C) bond length in benzene is						
	(A) 1.34 A°		1.20 A°		1.39 A°	/1 No	1.54 A
10.	Which one of the following species is an electrophile?						
	(A) BF ₃		H ₂ O		H_2S	700	NIIs
11.	Which one of the follow					1121	12113
	(A) diastase		urease		zymase	div	man beautiful
12.	Cannizzaro's reaction i			17.1	rymast.	11/1	maltase
	(A) acetaldehyde		propanol	(C)	propanone	(1)	t
13.	Which one of the follow			mufac	ture of synthetic fib	(12)	benz aklehytte
	(A) acetic acid	(B)	carbonic acid	(C)	ovalic anid	(13)	Come
14,	Which one of the follow	vine p	olymers is a synthetic	e nolvi	mer?	(17)	connecte.
	(A) animal fat		starch		2	(1))	cellaluse
15.	Which one of the follow						
	(A) N.P.K		N.S.P				
6.	The pH range of the acid rain is (C) N, Ca, P (D) N, K. (*)						
	(A) $7-6.5$		6.5 - 6.0	(C)	60-56	11)	love than 5 m
7.	The temperature in the	ion-ro	tating champer in the	incin	eration of induction	tion I	ress ungit 113
	process has a range.		g compet in the	· mem	Cracion of maustral	dritt J	ыхагоону Муму
	(A) 500 °C to 900 °C	(13)	950 °C to 1300 °C	(C)	250 °C to 500 °C	TIM	150 00 . 300 -
			- 10 10 V	(-)	The state of the state of	(1)	1°10 (0 00 0

ParhloPakistan.com

ParhloPakistan.com