Paper Code				
Num	uber: 4483	20	015 (A)	Roll No
Number:4403INTERMEDIATE PART-II (12th CLASS)CHEMISTRY PAPER-II (OLD SCHEME)TIME ALLOWED: 20 MinutesGROUP-IOBJECTIVEMAXIMUM MARKS: 17Note: You have four choices for each objective type question as A, B, C and D. The choice which youthink is correct, fill that circle in front of that question number. Use marker or pen to fill the circles.Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions				
as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER.				
Q.No.1 (1) The reaction between Fat and <i>NaOH</i> is:-				
(-)			(C) Fermentation	(D) Saponification
(2)	· · ·		anufacture of Paper pul	· / •
	(A) Cotton	(B) Bagasse		(D) Rice straw
(3)			ozone molecule	
	(A) 1000	(B) 100000		(D) 10
(4)	will react with	both Aldehydes and F	Ketones.	
	(A) Grignard's reagent (B) Tollen's reagent (C) Fehling's reagent (D) Benedict's reagent			
(5)	Keeping in view the	size of atoms which of	rder is the correct one:-	
	(A) $Mg > Sr$	(B) $Ba > Mg$	(C) $Lu > Ce$	(D) $C\ell > I$
(6)	does not belon	ng to Alkaline earth me	etals.	
	(A) <i>Be</i>	(B) <i>Ra</i>	(C) <i>Ba</i>	(D) <i>R n</i>
(7)	metal is used i	in Thermite Process be	cause of its activity.	
	(A) Iron	(B) Copper	(C) Aluminium	(D) Zinc
(8)	Among group VA the	e most electronegative	element is:-	
	(A) <i>Sb</i>	(B) <i>N</i>	(C) <i>P</i>	(D) <i>As</i>
(9)	Hydrogen bond is the	e strongest between the	e molecules of:-	
	(A) HF	(B) <i>HCℓ</i>	(C) HBr	(D) <i>HI</i>
(10)	is a non-typica	al transition element.		
	(A) <i>Cr</i>	(B) <i>Mn</i>	(C) Zn	(D) <i>Fe</i>
(11)	The state of Hybridiz	ation of Carbon atom	in Methane is:-	
	(A) sp^3	(B) sp^2	(C) <i>sp</i>	(D) dsp^2
(12)	Preparation of Vegeta	able Ghee involves:-		
	(A) Halogenation		(C) Hydroxylation	(D) Dehydrogenation
(13)	· · · · ·	used as a catalyst in Fr		
			(C) $BeC\ell_2$	(D) <i>NaCℓ</i>
(14)		ows Hydrogen bonding	_	
(1.)				(D) $C_{2}H_{2}OH$
(15)	(A) C_2H_6 (B) $C_2H_5C\ell$ (C) $CH_3 - O - CH_3$ (D) C_2H_5OH In primary Alkyl Halides the halogen atom is attached to a Carbon which is further attached to Carbon atoms.			
	(A) Two	(B) Three	(C) One	(D) Four
(16)	Cannizzaro's reactio		、 <i>/</i>	× /
、 /	(A) Formaldehyde		(C) Benzaldehyde	(D) Trimethylacetaldehyde
(17)	is not a Fatty	· · · · ·	· · · ·	
		(B) Acetic Acid	(C) Phthalic Acid	(D) Butanoic Acid
	23(OLD SCHEME)(Obj)(PP)-2015(A)-			(MULTAN)