Pape	r Code					
Number: 4487		2015 (A)		Roll No		
CHE			R-II (OLD SC)	TE PART-II (12 <sup>th</sup> ( HEME) <u>JECTIVE</u>		
think i Cuttin as give	is correct, fill ng or filling tv en in objectiv BLES are not	that cin wo or m e type q	rcle in front of that q ore circles will resul uestion paper and lo	uestion number. Use t in zero mark in that o	B, C and D. The choice which you marker or pen to fill the circles. question. Attempt as many questions credit will be awarded in case ECTIVE PAPER.	
(1)	Hydrogen bo	ond is the	e strongest between th			
	(A) HF		(B) <i>HCℓ</i>	(C) HBr	(D) HI	
(2)	is a non-typica		al transition element.			
	(A) Cr		(B) <i>Mn</i>	(C) $\frac{Zn}{}$	(D) Fe	
(3)	The state of Hybridization of Carbon atom in Methane is:-					
	(A) $sp^3$		(B) $sp^2$	(C) <i>sp</i>	(D) $dsp^2$	
(4)	Preparation o	of Vegeta	able Ghee involves:-			
	(A) Halogen	ation	(B) Hydrogenation	(C) Hydroxylation	(D) Dehydrogenation	
(5)	acid	can be u	used as a catalyst in F	riedel-Crafts reactions.		
	(A) $A\ell C\ell_3$		(B) <i>HNO</i> 3	(C) $BeC\ell_2$	(D) NaCl	
(6)	compound shows Hydrogen bonding.					
	(A) $C_2H_6$		(B) $C_2H_5C\ell$	(C) $CH_3 - O - CH_3$	(D) $C_2H_5OH$	
(7)	In primary A attached to _			n is attached to a Carbor	n which is further	
	(A) Two		(B) Three	(C) One	(D) Four	
(8)	Cannizzaro'	s reactio	n is not given by:-			
	(A) Formald	ehyde	(B) Acetaldehyde	(C) Benzaldehyde	(D) Trimethylacetaldehyde	
(9)	is not	is not a Fatty Acid.				
	(A) Propanoic Acid (B) Acetic Acid (C) Phthalic Acid (D) Butanoic Acid					
(10)	The reaction	between	n Fat and NaOH is:-			
	(A) Esterific	cation	(B) Hydrogenolysis	(C) Fermentation	(D) Saponification	
(11)	woody	raw mat	erial is used for the m	anufacture of Paper pul	p.	
	(A) Cotton		(B) Bagasse	(C) Poplar	(D) Rice straw	
(12)	A single Chl	loride fro	ee radical can destroy	ozone molecule	es.	
	(A) 1000		(B) 100000	(C) 10000	(D) 10	
(13)	will re	eact with	both Aldehydes and	Ketones.		
	(A) Grignard	l's reage	ent (B) Tollen's reagon	ent (C) Fehling's reage	ent (D) Benedict's reagent	
(14)	Keeping in v	iew the	size of atoms which o	rder is the correct one:-		
	(A) $Mg > Sh$	r	(B) $Ba > Mg$	(C) $Lu > Ce$	(D) $C\ell > I$	
(15)	does n	not belon	ng to Alkaline earth m	etals.		
	(A) <i>Be</i>		(B) <i>Ra</i>	(C) <i>Ba</i>	(D) <i>R n</i>	
(16)	metal	is used i	n Thermite Process b	ecause of its activity.		
	(A) Iron		(B) Copper	(C) Aluminium	(D) Zinc	
(17)	Among group	p VA the	e most electronegative	e element is:-		
			(B) N		(D) As	
			L <b>D SCHEME)</b> (Obj)(		(MULTAN)	
		- (	/(==j/(==j/(	, (- <del>-</del> )	,	