## **BOARD OF INTERMEDIATE EDUCATION, KARACHI**

**INTERMEDIATE EXAMINATION, 2016 (ANNUAL)** 

Date: 04.05.2016 9:30 a.m. to 9:50 a.m.

## <u>CHEMISTRY PAPER – II</u>

(Science Pre-Engineering & Pre-Medical Groups)

Time: 20 minutes

Max. Marks: 17

The correct answers are highlighted in red colour.

## SECTION 'A' (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

Gode No:GH-13

NOTE:	i)

This section consists of 17 part questions and all are to be answered. Each question carries one mark.

Write this Code No. in the Answerscript.

- ii) Do not copy the part questions in your answerbook. Write only the answer <u>in full</u> against the proper number of the question and its part.
- iii) The code of your question paper is to be written <u>in bold letters</u> in the beginning of the answerscript.

	a 1 1				
l.	Select the	most appropriate	answer for each	i from the	given options:

i)	Another *	name for Wo	-	is: *	Methyl	alcohol		*	Propyl a	alcohol	*	Butyl alcohol
ii)	Cod live	er oil is a sour Vitamin A	rce of:	*	Vitamin	в	*	Vitamin	ı C	*	Vitamin	ı K
iii)	This aci	d is used for o	etching o *	f glass: HCl		*	HBr		*	НІ		
iv)	Ethyl ac	etate is prese Pineapple	nt in:	*	Orange		*	Guava		*	Lemon	
v)	This is u	ised to increa Ni	se the Oc	tane num Pt	nber and e	efficiency *	of petro V <sub>2</sub> O <sub>5</sub>	1:	*	(C2H5)	4Pb	
vi)	Hydride *	s of group IV Acidic	A are:	Basic		*	Neutra	i	*	Ampho	teric	
vii)	Ruby is	an oxide of: Zinc	*	Alumir	nium	*	Copper		*	Iron		
viii)	The elec	etronic config IA group an IIIA group a	d 3 <sup>rd</sup> peri	od	er shell of	an eleme	IIA grou	$^2$ , $3d^{10}$ , $^4$ up and $4^{th}$ oup and	<sup>1</sup> period		:	
ix)	<i>H</i> <sub>2</sub> <i>S</i> is: *	an oxidizing a sulphonati				*		<b>cing agen</b> ning agen				
x)	Sodium *	amalgam is a Sodium and		f: *	Sodium	and Me	ercury	*	Sodium	and Iron	*	Sodium and Silver
xi)	*		Lead  B are called  Is	* ed:	Sodium	* *	Rare ear	* rth metals e metals		and Iron	*	Sodium and Silver
	* Element *	Sodium and as of group IB Alkali metal	Lead  B are called  Is  th metals	* ed:		* * equilibri	Rare ear	rth metals	5	and Iron	* 113°C	Sodium and Silver
xi)	* Element * * Rhombi	Sodium and s of group IB Alkali metal Alkaline ear c sulphur and	Lead B are called is the metals if Monoclinical index in the metals in t	* ed: inic sulph	nur are in	* * equilibri	Rare ear Coinag um at this	rth metals e metals s tempera	s .ture:			
xi)	* Element * * Rhombi * Stainless *	Sodium and as of group IB Alkali metal Alkaline ear c sulphur and 95.5°C s steel is an a	Lead  B are called as the metals of Monoclimate of the metals of the met	* ed: inic sulph	nur are in 96.6°C	* * equilibri	Rare ean Coinag um at this *  Position	rth metals  e metals  s tempera  105°C	s ture: nd Zn	*	113°C	
xi) xii) xiii)	* Element * * Rhombi * Stainles: * Propana *	Sodium and as of group IB Alkali metal Alkaline ear c sulphur and 95.5°C s steel is an a Fe, Cr and I and Propant Chain isome	Lead  B are called as the metals of the meta	* ed: inic sulph	nur are in 96.6°C	* equilibri	Rare ean Coinag um at this *  Position	e metals e metals s tempera 105°C  Al, Cr a	s ture: nd Zn	*	113°C	and Al
xii) xiii) xiiv)	Element  * Rhombi  * Stainles:  * Propana  * This is a  *	Sodium and as of group IB Alkali metal Alkaline ear c sulphur and 95.5°C as steel is an a Fe, Cr and all and Propand Chain isome Metamers	Lead  B are called as the metals of the meta	* ed: inic sulph *	nur are in 96.6°C  Al, Cu a	equilibri	Rare ean Coinag um at this  *  Position Function *	rth metals e metals s tempera 105°C  Al, Cr a n isomers onal grou	s ture: nd Zn	*	113°C Fe, Cu a	and Al

-----XXXXXXXXXX