BOARD OF INTERMEDIATE EDUCATION, KARACHI

INTERMEDIATE EXAMINATION, 2016 (ANNUAL)

Date: 16.05.2016 9:30 a.m. to 9:50 a.m.

PHYSICS PAPER - II

(Science Groups)

Max. Marks: 17 Time: 20 minutes

The correct answers are highlighted in red colour.

<u>SECTION 'A'</u> (MULTIPLE CHOICE OUESTIONS) – (M.C.Os.)



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NC	TE:	i)		This section consists of 17 part questions and all are to be answered.					Code No. in the Answerscrip	
		ii)	Do not copy th	Each question carries one mark. 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. The code of your question paper is to be written <u>in bold letters</u> in the beginning of the answerscript. The use of scientific calculator is allowed. All notations are used in their usual meanings.						
		iii) iv)	The code of yo							
1.	Select the most appropriate answer for each from the given options:									
	i)	The number of electrons in one coulomb is:								
		*	6.1×10^{20}	*	6.1×10^{18}	*	6.25×10^{18}	*	1.6×10^{19}	
	ii)	This dev	ice converts electri generator	cal energy *	into mechanical e transformer	nergy:	electric motor	*	transistor	
	iii)	This force	ce is experienced by	a current	-carrying conducto	or placed	in a uniform mag	netic field:		
		*	$\vec{F} = I(\vec{l} \times \vec{B})$		*		$I\left(\overrightarrow{V} imes\overrightarrow{B} ight)$			
		*	$\overrightarrow{F} = l\left(\overrightarrow{V} \times \overrightarrow{B}\right)$		*	$\overrightarrow{F} = I$	$I\left(\overrightarrow{E} imes\overrightarrow{B} ight)$			
	iv)	Stefan B	oltzmann's law is:							
		*	$E = \sigma T$	*	$E = \sigma T^2$	*	$E = \sigma T^3$	*	$E = \sigma T^4$	
	v)	The rest	mass of a photon is	s: -1	*	zero	*	infinite		
	vi)		series of Hydrogen radiowave region	atom spect	trum lies in the: infrared region	*	visible region	*	ultraviolet region	
	vii)	When a nucleus emits a Beta particle, its atomic number: * increases								
	viii)	This device is used to make the path of ionizing particles visible:								
		*	Geiger Muller cou Van Dee Graff Ger		*	Wilso Cyclo	<mark>n cloud chamber</mark> tron			
	ix)	In treating localized cancerous tumour, a narrow beam of this is used:								
		*	α - rays from Col		*	,	ays from Cobalt – from Cobalt – 60	60		
	x)	In an iso	thermal expansion, Increases *	Decrea	•	Becon	nes zero	*	Remains constant	
	xi)		highly ionizing par							
		*	*	β	*	γ	*	Proton		
	xii)	-	tion between the pl become fourfold	ates and th	ne area of plates of become One-fo			are double ne double	ed, then the capacity will: * remain the sam	
	xiii)	A temperature of $50^{\circ}C$ is equal to:								
		*	$105^{\circ}F$	*	$60^{\circ}F$	*	$122^{\circ}F$		* $120^{\circ} F$	
	xiv)	The electrical energy dissipated as heat in a resistor is:								
		*	V^2R	*	V^2Rt	*	I^2Rt	*	I^2R	
	xv)		e consisting of amm Potentiometer	neter, voltn *	neter and ohmmete Multimeter	er is calle	ed: CRO	*	VTVM	

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Ge and Si

Sb and As

stimulated absorption of radiation

spontaneous absorption of radiation

In and Ga

These are Donor impurities:

Li and Ga

Laser is produced due to the:

stimulated emission of radiation

spontaneous emission of radiation

xvi)

xvii)