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



<u>SECTION 'A'</u> (MULTIPLE CHOICE QUESTIONS) – (M.C.Qs.)

Code No:PH-17

170	
N()	(T.H.)•

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.
- iv) The use of scientific calculator is allowed. All notations are used in their usual meanings.

1.	Select the m	ost appropriate	answer for eacl	n from the	given options:
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i)	Laser is produced due to the: * stimulated emission * spontaneous emission			ated absorption of a		n	
ii)	The number of electrons in or	ne coulomb is:					
	* 6.1×10^{20}	* 6.1×10)18 *	6.25×10^{18}	*	1.6×10)19
iii)	This device converts electrica * generator	al energy into mecha * transform		electric motor	*	transisto	r
iv)	This force is experienced by a	a current-carrying co	onductor placed	in a uniform magn	etic field:		
	* $\overrightarrow{F} = I(\overrightarrow{l} \times \overrightarrow{B})$		* $\overrightarrow{F} = \overrightarrow{F}$	$V\left(\overrightarrow{V} imes\overrightarrow{B} ight)$			
	$*$ $\overrightarrow{F} = l(\overrightarrow{V} \times \overrightarrow{B})$		* $\overrightarrow{F} = \overrightarrow{F}$	$I\left(\overrightarrow{E} imes \overrightarrow{B} ight)$			
v)	Stefan Boltzmann's law is:						
,	* $E = \sigma T$	* $E = \sigma T$	**	$E = \sigma T^3$	*	$E = \sigma$	T^4
vi)	The rest mass of a photon is: * 1 *	-1	* zero	*	infinite		
vii)	Balmer series of Hydrogen at * radiowave region	om spectrum lies in * infrared		visible region	*	ultraviol	et region
viii)	When a nucleus emits a Beta * increases * remains the same	particle, its atomic	* decrea	ses me increases, some	etime deci	reases	
ix)	This device is used to make the Geiger Muller count Van Dee Graff Gene	er		n cloud chamber			
x)	In treating localized cancerou * α - rays from Coba * γ - rays from Cob	lt – 60	* $\beta - r$	used: ays from Cobalt – 6 rom Cobalt – 60	50		
xi)	In an isothermal expansion, the * Increases *	ne Entropy of the sy Decreases		nes zero	*	Remains	constant
xii)	This is a highly ionizing parti * α *	cle: $oldsymbol{eta}$	*	*	Proton		
	Ш	,					
xiii)	If separation between the plat * become fourfold	_	lates of a paralle One-fourth		re double e double	d, then the	e capacity will: remain the same
xiv)	A temperature of $50^{\circ}C$ is equ	ual to:					
	* $105^{\circ} F$	* $60^{\circ}F$	*	$122^{\circ}F$		*	$120^{\circ}F$
xv)	The electrical energy dissipat	ed as heat in a resist	tor is:				
	* V^2R	* V^2Rt	*	I^2Rt	*	I^2R	
xvi)	A device consisting of ammet * Potentiometer	ter, voltmeter and ol * Multime		ed: CRO	*	VTVM	
xvii)	These are Donor impurities: * Li and Ga	* Ge and S	Si	* Sb and	As	*	In and Ga
		xxxx	xxxxxx				