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

**INTERMEDIATE EXAMINATION, 2016 (ANNUAL)** 

Date: 16.05.2016 9:30 a.m. to 9:45 a.m.

## **PHYSICS (THEORY)**

(Home Economics Group)

Max. Marks: 07

Time: 15 minutes

The correct answers are highlighted in red colour.

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

Write this Code No. in Answerscript.

**NOTE:** 

i)

This section consists of 14 part questions and all are to be answered. Each question carries ½ mark.

- ii) Do not copy the part question in your answerscript. Write only the answer in full against the proper number of the question and its part.
- The Code of your question paper must be mentioned in bold letters in the beginning of your iii)
- 1. Choose the correct answer for each from the given options:

i)	Transformer is used in:  * adapter	*	rheostat	*	ammeter	*	voltmeter
ii)	This color has the longest way	_					
	* yellow	*	green	*	red	*	violet
iii)	Physical balance is used to me			ala.		ate	1
	* temperature	*	mass	*	volume	*	acceleration
iv)	One Kilogram is equal to:						
	* 2.0 pounds	*	2.2 pounds	*	3.2 pounds	*	4.0 pounds
	D : 1 6						
v)	Door is an example of:	*	11	*	:	*	
vi)	* lever Calorie is the unit of:	*	pulley	*	inclined plane	**	screw
VI)	* heat		* distance	<u>.</u>	* power		* work
	neut .		distance		power		Work
vii)	Sound waves are:						
	* longitudinal	*	transverse	*	standing	*	ultrasonic
•••	<b>T</b>						
viii)	The freezing point of water is	:					
	* 0° C	*	$32^{\circ}C$	*	$100^{o} C$	*	$273^{\circ}C$
ix)	The change of liquid into vapours without being boiled is called:						
	* conduction	*	convection	*	radiation	*	evaporation
	~						
x)	Commercial unit of electrical	energy is		*		*	
	* ohm	4	volt	<u>ጥ</u>	ampere	ጥ	kilowatt-hour
xi)	Sound waves cannot travel in:						
<i>A</i> 1)	* solid	*	liquid	*	gas	*	vacuum
xii)	This is a simple machine:		1		C		
	* sewing machine	*	petrol engine	*	washing machin	e*	pulley
xiii)	The ratio of the density of a m						
	* specific gravity	*	density	*	viscosity	*	surface tension
xiv)	Plug fuses have capacity up to	· ·					
AIV)	* 30 amperes	). *	50 amperes	*	70 amperes	*	90 amperes
	ov amperes		50 amperes		, o amperes		70 amperes
	XXXXXXXXXXX						