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)

Time: 15 minutes

The correct answers are highlighted in red colour.

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

Code NortPH-07

Write this Code No. in Answerscript.

Max. Marks: 07

NOTE:

i) Tl

This section consists of 14 part questions and all are to be answered. Each question carries $\frac{1}{2}$ mark.

- Each question carries ½ mark.

 Do not copy the part question in your answerscript. 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 must be mentioned <u>in bold letters</u> in the beginning of your answerscript.
- 1. Choose the correct answer for each from the given options:

| i) | | ge of liquid into vapours without being boiled is called: | | | | | | |
|-------|---|---|----------|---------------|---|-----------------|---|---|
| | * | conduction | * | convection | * | radiation | * | evaporation |
| ii) | | | | | | | | |
| | * | ohm | * | volt | * | ampere | * | kilowatt-hour |
| iii) | Sound v | vaves cannot travel in: | | | | | | |
| | * | solid | * | liquid | * | gas | * | vacuum |
| iv) | This is a | simple machine: | | | | | | |
| | * | sewing machine | * | petrol engine | * | washing machine | * | pulley |
| v) | The ratio of the density of a material to the density of water is called: | | | | | | | |
| | * | specific gravity | * | density | * | viscosity | * | surface tension |
| vi) | Plug fus | es have capacity up to: | | | | | | |
| | * | 30 amperes | * | 50 amperes | * | 70 amperes | * | 90 amperes |
| vii) | Transfo | rmer is used in: | | | | | | |
| | * | adapter | * | rheostat | * | ammeter | * | voltmeter |
| viii) | This col | or has the longest wave | elength: | | | | | |
| | * | yellow | * | green | * | red | * | violet |
| ix) | * | balance is used to meatemperature | asure: | mass | * | volume | * | acceleration |
| x) | One Kil | ogram is equal to: | | | | | | |
| A) | * | 2.0 pounds | * | 2.2 pounds | * | 3.2 pounds | * | 4.0 pounds |
| xi) | Door is | an example of: | | | | | | |
| | * | lever | * | pulley | * | inclined plane | * | screw |
| xii) | Calorie * | is the unit of: | | * distance | | * power | | * work |
| | | | | 0.150.0.1.00 | | Power | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| xiii) | Sound v | vaves are: <mark>longitudinal</mark> | * | transverse | * | standing | * | ultrasonic |
| | EDI C | | | | | O | | |
| xiv) | | ezing point of water is: | | 220 G | | 1000 G | | 2520 G |
| | * | $0^{\circ}C$ | * | $32^{\circ}C$ | * | $100^{\circ}C$ | * | 273° C |
| | xxxxxxxxxxx | | | | | | | |