| Pape | er Code | | 201 | 5 (A) Roll | No |
|---|---|------------------------------|--|--------------------------------|---|
| Number: 4474 INTERMEDIATE PART-II (12 th CLASS) | | | | | |
| GRC | DUP-II | | | ECTIVE | TIME ALLOWED: 20 Minutes MAXIMUM MARKS: 17 |
| Note: You have four choices for each objective type question as A, B, C and D. The choice which you think is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question. Attempt as many questions as given in objective type question paper and leave others blank. No credit will be awarded in case BUBBLES are not filled. Do not solve question on this sheet of OBJECTIVE PAPER. Q.No.1 (1) The magnitude of Plank's constant is:- | | | | | |
| | (A) 8.85 | $\times 10^{-19} J.S$ | (B) $6.63 \times 10^{-34} J.S$ | (C) $6.62 \times 10^{-19} J.S$ | (D) $0.53 \times 10^{-10} J.S$ |
| (2) | The energy of the 4 th orbit in Hydrogen atom is:- | | | | |
| | (A) - 2.5 | 51 <i>eV</i> | (B) $-3.50 eV$ | (C) –13.6 <i>eV</i> | (D) $-0.85 eV$ |
| (3) | During th | ne Fission of | one atom of U_{92}^{235} , the | e energy released is:- | |
| | (A) 200 | MeV | (B) 100 <i>MeV</i> | (C) 60 <i>MeV</i> | (D) 28 <i>MeV</i> |
| (4) | Thyroid | cancer is cur | ed by:- | | |
| | (A) Carl | bon – 14 | (B) Sodium – 24 | (C) Iodine – 131 | (D) Cesium – 137 |
| (5) | The elec | tric intensity | at infinite distance fro | m the point charge is:- | |
| | (A) Zero | 1 | (B) $1NC^{-1}$ | (C) 1 volt – m^{-1} | (D) Infinite |
| (6) | Electric | flux $\Phi = \overline{B}$. | \overline{A} is maximum when | n 'θ' is:- | |
| | (A) 90° | | (B) 45° | (C) 30° | (D) 0^{o} |
| (7) | (A) <i>I</i> = | R/V | atically expressed as:- (B) $I = \frac{V}{R}$ | (C) $I = RV$ | (D) $I = RV^2$ |
| (8) | (A) Web | - | ic induction is:- (B) Gauss | (C) Tesla | (D) Tesla . m^2 |
| (9) | | | $\frac{1}{2\pi r}$ is called:- | (c) resia | (D) resta : In |
| (-) | (A) Lenz | / | $2\pi r$ (B) Gauss's law | (C) Ampere's law | (D) Faraday's law |
| (10) | The energy stored in an inductor is:- | | | | |
| | (A) LI^2 | | | (C) $\frac{1}{2}L^2 I$ | (D) IL^{2} |
| (11) | | y of A.C. in I | 2 | 2 | |
| (11) | (A) 100 | - | (B) 60 cps | (C) 120 cps | (D) 50 cps |
| (12) | If V_o is the peak value of alternating voltage, the rms value is:- | | | | |
| | (A) $\frac{v_o}{\sqrt{2}}$ | | (B) $\sqrt{2}v_o$ | | (D) $\frac{\sqrt{2}}{v_o}$ |
| (13) | The phas | e at the posit | ive peak is:- | | |
| | (A) <i>π</i> | | (B) $\frac{\pi}{2}$ | (C) $\frac{3\pi}{2}$ | (D) 2π |
| (14) | Nm^{-2} is | | | | |
| | (A) Ohn | | (B) Ampere | (C) Volt | (D) Pascal |
| (15) | The number of valance electrons in <i>Ge</i> are:- | | | | |
| | (A) 3 | | (B) 4 | (C) 5 | (D) 2 |
| (16) | | ge rectifier ci | rcuit, the number of d | | |
| (| (A) 4 | | (B) 2 | (C) 3 | (D) 1 |
| (17) | | | th the speed of light, it | | |
| | (A) Equ | al to its rest r | nass (B) Double of i | ts rest mass (C) Four | r times of its rest mass (D) Infinite |

20(OLD SCHEME)(Obj)(**PP**)-2015(A)- (MULTAN)