ANSWER KEY

SECOND YEAR HIGHER SECONDARY EXAMINATION MARCH 2022 PART-I/II/III

SUBJECT: PITYSICS	•
CODE NO: 84524 54-24	VERSION:
60 SCORES	2 Hours

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
		PART I		
A		(a) NC-1	.1	1
2.		Magnetic Loventz force/Loventz force	. 1	1
3.		Eddy Current / Foucalt Currents	1	1
4.		(a) 0	1	1
5.		$(b) C = \frac{1}{\int \mu_0 \epsilon_0}$	1	1
6.		Transverse	1	1
7.		(a) neutral	1	1
8.		(c) +13.6 eV	1	1
9.		(b) A-4 y z-2		1
B 10		True	1	1
11		Mobility $/\mu = \frac{V_d}{E}/V = \frac{eE}{m} r$	1	1

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
12.		(c) Curie Temperature	ļ	. 1
13.		Total Internal Reflection	1	, 1
		PART II		
A 14.		Input Voltage Output Voltage		2
15		As we votate the polaroid P, the intensity of polarised light will vary as $I = I_0 \cos^2 \theta$ where I_0 - intensity of polarised light after passing through P, and θ - angle between polariser and analyser Equation only —!	2	2
16		Angle that the total magnetic field of earth makes with the Surface of earth/horizontal/diagram	2	2
17.		$R = \frac{v^2}{P} = \frac{(220)^2}{100} = 484 \Omega$	1 + 1/2 + 1/2	2

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B 18		They heat up and heat their surroundings / It produces heat/ It causes Green House Effect	2	2
19.	(i) (ii)	Long wire wound in the form of a helix/cylinder/figure $B = \mu_0 n I$	1	2
20.		Process of Sharing the charges with earth / Explanation Showing Sharing of charges with earth.	2	2
		Part III		
A 21		Any three properties of equipotential Surface. 1 Score for each property.	3	3
22	(i)	Ohm or Sh	. 1	
	(ii)	$\frac{1}{I} R_1 R_2$ $I Reg = I R_1 + I R_2$	У ₂ У ₂	3
		$Reg = R_1 + R_2$	1	
23.	(i)	Magnetie declination or declination	1	3.
	(ii)	higher, Smaller	2	
24	ť	Power $\cdot = +2$ Dioptre $P = \frac{1}{f} \text{ only} \forall 2$ $\frac{1}{f} = (n-1)\left(\frac{1}{R_1} - \frac{1}{R_2}\right)$ $\frac{1}{12} = (n-1)\left(\frac{1}{10} - \frac{1}{-15}\right) / n = 1.5$	1	3

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
B 25	(i)	Energy level diagram of H2 atom with transitions Corresponding to Balmer Series / Energy level diagram only (1)	2	3
	(ii)	Lyman Series	1	
26.	(i)	Definition of threshold frequency.	2	
	(ii)	Stopping Stopping		3.
		Potential	1	
		frequency of incident radiation		
27.	* /	Fuel, Moderator, Control rods Coolant, Reflector, Safety Shield	3	3
A 28	(i)	Part IV Farad or F or Coulomb volt or CV	Î	
	(ii)	a figure	1	4
		$Q = Q + Q$ $C = C_1 + C_2$ $C = C_1 + C_2$	1	
29	(i)	Biot - Savart's law	1	
	(ii)	$B = \underbrace{Mon \overline{I}}_{2R}$ $= \underbrace{4\pi \times 10 \times 10 \times 1}_{2}$,	4
		$= 2 11 \times 10^{4} T \text{ or } 6.28 \times 10^{4} T$	1	

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
30	(i)	Electromagnetic Induction	1	
	(ii)	Schematic diagram of 9.c. generator	12	4
		Working of a.C. generator	11/2	
31	(i)	NAND gate	1	*
	(6)	ABY OOI OII IIO IIO Attachasie gates	2	4.
	(iii)	We can realise other basic gates like OR, AND and NOT gates using NAND gates	. 1	
32.		Diagram	3	4.
		Derivation or Huygen's principle — D		/ `
33	(i) (ii)	Mutual Induction Explanation of any three energy losses in a transformer	3	4 .
		PART V		
A 34	(i)	$\frac{R_1}{R_2} = \frac{R_3}{R_4} / \frac{P}{Q} = \frac{R}{S}$	1	
	(ic)	derivation of the egn $R = S(\frac{l}{100-l})$		6
	(iù)	$R = 12 \times 40$ $= 8 - 2$	1	
	(iv)	No Current	1	,

Qn. No	Sub Qns	Answer Key/Value Points	Score	Total Score
35	(i)	Statement of Gauss's law / Equation	2	
	(ii)	Explanation of Gaussian Surface		6
	(lii)	Correct deagram	1	
		derivation	2	-
	,	$E = \frac{1}{4\pi\epsilon_0} \frac{9}{7^2} \text{ of } E = \frac{\sigma R^2}{\epsilon_0 r^2}$		
21	(;)		2	* /*
36	(i)	Laws of refraction	1	6
	(ii)	Ray diagram	3	4
		derivation	M	
		A series of the	ie H	
	h , p			
			= 1	
			7	

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