

Series : A3BAB/1

SET-2

प्रश्न-पत्र कोड 55/1/2Q.P. Code

रोल नं.				
Roll No.				

नोट

- कृपया जाँच कर लें कि इस प्रश्न-पत्र में मुद्रित (I) (I) पुष्ठ 12 हैं।
- प्रश्न-पत्र में दाहिने हाथ की ओर दिए गए प्रश्न-पत्र (II)कोड को छात्र उत्तर-पुस्तिका के मुख-पृष्ठ पर लिखें।
- (III) कृपया जाँच कर लें कि इस प्रश्न-पत्र में 12 प्रश्न हैं ।
- (IV) कृपया प्रश्न का उत्तर लिखना शुरू करने से पहले, प्रश्न का क्रमांक अवश्य लिखें।
- इस प्रश्न-पत्र को पढने के लिए 15 मिनट का (V) (V)समय दिया गया है । प्रश्न-पत्र का वितरण पूर्वाह्न में 10.15 बजे किया जाएगा । 10.15 बजे से 10.30 बजे तक छात्र केवल प्रश्न-पत्र को पढेंगे और इस अवधि के दौरान वे उत्तर-पुस्तिका पर कोई उत्तर नहीं लिखेंगे।

NOTE

Please check that this question paper contains 12 printed pages.

परीक्षार्थी प्रश्न-पत्र कोड को उत्तर-पुस्तिका के

Čandidates must write the Q.P. Code on the title page of the answer-book.

मख-पष्ठ पर अवश्य लिखें।

- (II)Q.P. Code given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- (III) Please check that this question paper contains 12 questions.

(IV)Please write down the Serial Number of the question in the answer-book before attempting it.

15 minute time has been allotted to read $ext{this}$ question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the candidates will read the question paper only and will not write any answer on the answerbook during this period.

भौतिक विज्ञान (सैद्धान्तिक) **PHYSICS (Theory)**

निर्धारित समय : 2 घण्टे अधिकतम अंक : 35 Time allowed : 2 hours Maximum Marks : 35 55/1/2 256 B P.T.O.





सामान्य निर्देश :

निम्नलिखित निर्देशों को बहुत सावधानी से पढ़िए और उनका पालन कीजिए :

- (i) इस प्रश्न पत्र में कुल 12 प्रश्न हैं। सभी प्रश्न अनिवार्य हैं।
- (ii) यह प्रश्न पत्र तीन खंडों में विभाजित है खंड क, ख और ग।
- (iii) खण्ड-क: प्रश्न संख्या 1 से 3 प्रत्येक प्रश्न 2 अंक का है।
- (iv) खण्ड-ख: प्रश्न संख्या 4 से 11 तक प्रत्येक प्रश्न 3 अंक का है।
- (v) खण्ड-ग: प्रश्न संख्या 12 प्रकरण अध्ययन आधारित प्रश्न है, यह प्रश्न 5 अंक का है।
- (vi) प्रश्न पत्र में कोई समग्र विकल्प नहीं है। हालाँकि कुछ प्रश्नों में आंतरिक विकल्प प्रदान किए गए हैं। इनमें से केवल एक ही प्रश्न का उत्तर लिखिए।
- (vii) लॉग टेबल का उपयोग कर सकते हैं, यदि आवश्यक हो, लेकिन कैल्कुलेटर के उपयोग की अनुमति नहीं है।

c = 3×10^8 m/s h = 6.63×10^{-34} Js e = 1.6×10^{-19} C $\mu_0 = 4\pi \times 10^{-7}$ T m A⁻¹ $\epsilon_0 = 8.854 \times 10^{-12}$ C² N⁻¹ m⁻² $\frac{1}{4\pi\epsilon_0} = 9 \times 10^9$ N m² C⁻² şederzin en gezune (m_e) = 9.1×10^{-31} kg r- $_{2}$ gin en gezune 1.675 $\times 10^{-27}$ kg ylzin en gezune 1.673 $\times 10^{-27}$ kg sinalung eigen eig

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General Instructions :

Read the following instructions very carefully and strictly follow them :

- (i) This question paper contains 12 questions. All questions are compulsory.
- (ii) This question paper is divided into three sections Section A, B and C.
- (iii) Section A: Q. Nos. 1 to 3 are of 2 marks each.
- (iv) Section B: Q. Nos. 4 to 11 are of 3 marks each.
- (v) Section C: Q. Nos. 12 is a case study based question of 5 marks.
- (vi) There is no overall choice in the question paper. However, internal choice has been provided in some of the questions. Attempt any one of the alternatives in such questions.
- (vii) Use of log tables is permitted, if necessary, but use of calculator is not permitted.

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\begin{split} \mathbf{c} &= 3 \times 10^8 \text{ m/s} \\ \mathbf{h} &= 6.63 \times 10^{-34} \text{ Js} \\ \mathbf{e} &= 1.6 \times 10^{-19} \text{ C} \\ \mu_0 &= 4\pi \times 10^{-7} \text{ T m A}^{-1} \\ \mathbf{\epsilon}_0 &= 8.854 \times 10^{-12} \text{ C}^2 \text{ N}^{-1} \text{ m}^{-2} \\ \frac{1}{4\pi \mathbf{\epsilon}_0} &= 9 \times 10^9 \text{ N m}^2 \text{ C}^{-2} \\ \text{Mass of electron } (\mathbf{m}_e) &= 9.1 \times 10^{-31} \text{ kg} \\ \text{Mass of neutron} &= 1.675 \times 10^{-27} \text{ kg} \\ \text{Mass of proton} &= 1.673 \times 10^{-27} \text{ kg} \\ \text{Avogadro's number} &= 6.023 \times 10^{23} \text{ per gram mole} \\ \text{Boltzmann constant} &= 1.38 \times 10^{-23} \text{ JK}^{-1} \end{split}
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P.T.O.



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खण्ड – क

1.	किसी p-n संधि डायोड में ह्रासी स्तर और रोधिका विभव के निर्मित होने की व्याख्या कीजिए।	2
2.	दाता और ग्राही स्तरों को चित्रित करते हुए तापमान T > 0K पर n-प्रकार और p-प्रकार के अर्धचालकों के ऊर्जा बैण्ड आरेख खींचिए। इन स्तरों के महत्व का उल्लेख कीजिए।	2
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 (a) गाइगर-मार्सडेन प्रयोग में प्रकीर्णन कोण (θ) के साथ प्रकीर्णित अल्फा कणों की संख्या (N) का विचरण दर्शाने वाला ग्राफ खींचिए। इस ग्राफ से दो निष्कर्ष निकालिए।
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अथवा

- (b) आपतित विकिरणों के लिए संग्राही प्लेट विभव के साथ प्रकाश-विद्युत धारा का विचरण दर्शाने के लिए उचित ग्राफ खींचिए :
 - (i) विकिरणों की समान तीव्रता परन्तु विभिन्न आवृत्तियाँ v_1, v_2 और $v_3 (v_1 < v_2 < v_3)$
 - (ii) विकिरणों की समान आवृत्ति परन्तु विभिन्न तीव्रताएँ I_1, I_2 और $I_3 (I_1 < I_2 < I_3)$

खण्ड – ख

- उपयुक्त आरेख की सहायता से उस परिघटना की व्याख्या कीजिए जिस पर कोई प्रकाशिक तन्तु कार्य करता है। प्रकाशिक तन्तु के दो उपयोगों का उल्लेख कीजिए।
- 5. किसी स्रोत से 200 nm तरंगदैर्ध्य का पराबैंगनी प्रकाश किसी धातु के पृष्ठ पर आपतन करता है । यदि विरोधी विभव 2.5 V है तो (a) धातु का कार्यफलन परिकलित कीजिए, तथा (b) यह पृष्ठ लेसर द्वारा उत्पन्न 6328 Å तरंगदैर्ध्य के उच्च तीव्रता के लाल प्रकाश के साथ किस प्रकार अनुक्रिया करेगा ?
- 6. (a) 600 nm तरंगदैर्ध्य का कोई समान्तर किरण पुन्ज 0.2 mm चौड़ाई की किसी झिरीं पर अभिलम्बवत आपतन करता है । यदि परिणामी विवर्तन पैटर्न का प्रेक्षण 1 m दूरी पर स्थित पर्दे पर किया जाता है, तो केंद्रीय उच्चिष्ठ से
 - (i) प्रथम निम्निष्ठ की दूरी, तथा
 - (ii) द्वितीय उच्चिष्ठ की दूरी ज्ञात कीजिए।

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SECTION - A

- 1. Explain the formation of depletion layer and barrier potential in a p-n junction diode.
- 2. Draw energy band diagrams of n-type and p-type semiconductors at temperature T > 0K, depicting the donor and acceptor energy levels. Mention the significance of these levels.
- 3. (a) Draw the graph showing the variation of the number (N) of scattered alpha particles with scattering angle (θ) in Geiger Marsden experiment. Infer two conclusions from the graph.

OR

- (b) Plot suitable graphs to show the variation of photoelectric current with the collector plate potential for the incident radiation of
 - (i) the same intensity but different frequencies v_1 , v_2 and v_3 ($v_1 < v_2 < v_3$)
 - (ii) the same frequency but different intensities I_1 , I_2 and I_3 ($I_1 < I_2 < I_3$)

SECTION – B

- 4. Explain with the help of a suitable diagram, the phenomenon on which an optical fibre works. Mention any two uses of optical fibres.
- 5. Ultra-violet light of wavelength 200 nm from a source is incident on a metal surface. If the stopping potential is -2.5 V, (a) calculate the work function of the metal, and (b) How would the surface respond to a high intensity red light of wavelength 6328 Å produced by a laser ?
- 6. (a) A parallel beam of light of wavelength 600 nm is incident normally on a slit of width 0.2 mm. If the resulting diffraction pattern is observed on a screen 1 m away, find the distance of
 - (i) first minimum, and
 - (ii) second maximum, from the central maximum.

OR

- (b) अपवर्तनांक μ₁ के पदार्थ से बना वक्रता त्रिज्या R का कोई पतला समोत्तल लेंस अपवर्तनांक μ₂
 (>μ₁) के समान वक्रता त्रिज्या के किसी समावतल लेंस के समाक्ष सम्पर्क में रखा गया है । ज्ञात कीजिए :
 - (i) इन लेंसों की क्षमताओं का अनुपात, और
 - (ii) इस लेंस संयोजन की क्षमता और उसकी प्रकृति।
- 7. (a) (i) दो माध्यमों को पृथक करने वाले किसी पृष्ठ पर कोई एकवर्णी प्रकाश आपतन कर रहा है। अपवर्तन के पश्चात् इस प्रकाश की आवृत्ति प्रभावित नहीं होती परन्तु इसकी तरंगदैर्ध्य परिवर्तित हो जाती है। क्यों ?
 - (ii) किसी विद्युत-चुम्बकीय विकिरण की आवृत्ति 1.0 × 10¹¹ Hz है । इस विकिरण को पहचानिए और इसके दो उपयोग लिखिए ।

अथवा

- (b) (i) प्रकाश किरण PQ के पथ को आरेखित कीजिए जो आरेख में दर्शाए अनुसार कोण A के किसी काँच के प्रिज्म के एक फलक पर किसी कोण i पर आपतन करती है। इसके पश्चात् यह किरण दूसरे फलक से कोण e पर निर्गत होती है। इस किरण आरेख का उपयोग यह सिद्ध करने के लिए कीजिए कि जिस कोण पर किरण विचलित होती है वह कोण ∠δ = ∠i + ∠e – ∠A द्वारा दिया गया है।
 - ∠िठ का निम्नतम मान क्या होगा जब किरण प्रिज्म के भीतर से सममितत: गुजरती है ?
- 8. किसी LED के कार्यकारी सिद्धान्त का उल्लेख कीजिए। LED के दो महत्वपूर्ण लाभ और दो हानियाँ लिखिए।
- 9. (a) हाइड्रोजन परमाणु के लिए ऊर्जा-स्तर आरेख चित्रित कीजिए।
 - (b) हाइड्रोजन परमाणु की लाइमेन श्रेणी में इससे लम्बी और सबसे छोटी तरंगदैर्ध्यों का अनुपात ज्ञात कीजिए।
- 10. + 5.0 D क्षमता के किसी लेंस के सामने किसी बिम्ब की उन दो संभावित स्थितियों को ज्ञात कीजिए जिनमें प्रत्येक स्थिति पर रखने पर बिम्ब का चार गुना आवर्धित प्रतिबिम्ब बनता है।

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- (b) A thin equiconvex lens of radius of curvature R made of material of refractive index μ_1 is kept coaxially, in contact with an equiconcave lens of the same radius of curvature and refractive index μ_2 (> μ_1). Find :
 - (i) the ratio of their powers, and
 - (ii) the power of the combination and its nature.
- 7. (a) (i) Monochromatic light is incident on a surface separating two media. The frequency of the light after refraction remains unaffected but its wavelength changes. Why ?
 - (ii) The frequency of an electromagnetic radiation is 1.0×10^{11} Hz. Identify the radiation and mention its two uses.

OR

- (b) (i) Trace the path of a ray of light PQ which is incident at an angle i on one face of a glass prism of angle A. It then emerges out from the other face at an angle e. Use the ray diagram to prove that the angle through which the ray is deviated is given by ∠δ = ∠i + ∠e ∠A.
 - (ii) What will be the minimum value of δ if the ray passes symmetrically through the prism ?
- 8. State the working principle of an LED. Write any two important advantages and two disadvantages of LED.
- 9. (a) Sketch the energy level diagram for hydrogen atom. 3
 - (b) Find the ratio of the longest and the shortest wavelength in Lyman series in hydrogen atom.
- 10. Find the two possible positions of an object kept in front of a lens of + 5.0D, so that the image formed in both cases is four times magnified.3

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P.T.O.

11. नीचे दी गयी अभिक्रिया में मुक्त हुई ऊर्जा MeV में परिकलित कीजिए :

$$\begin{split} & \stackrel{2}{_{1}}H + \stackrel{3}{_{1}}H \longrightarrow \stackrel{4}{_{2}}He + n \\ & \widehat{\mathsf{f}} \mathtt{(}\overline{\mathsf{a}}\mathtt{(}\overline{\mathsf{a}}\mathtt{(}\overline{\mathsf{b}}\mathtt{)}\mathtt{)} = 2.014102 \ \mathsf{u} \\ & \mathsf{m}\binom{2}{_{1}}H = 2.014102 \ \mathsf{u} \\ & \mathsf{m}\binom{3}{_{1}}H = 3.016049 \ \mathsf{u} \\ & \mathsf{m}\binom{4}{_{2}}He = 4.002603 \ \mathsf{u} \\ & \mathsf{m}_{n} = 1.008665 \ \mathsf{u} \end{split}$$

खण्ड – ग

प्रकरण अध्ययन

- 12. अध्यारोपण के सिद्धान्त का उपयोग प्रकाश तरंगों के व्यतिकरण की व्याख्या करने में किया जाता है । यह सिद्धान्त उल्लेख करता है कि किसी विशेष बिन्दु पर कई तरंगों द्वारा उत्पन्न परिणामी विस्थापन प्रत्येक तरंग द्वारा उत्पन्न अलग-अलग विस्थापनों का सदिश योग होता है । दो कलासंबद्ध प्रकाश तरंग स्रोत व्यतिकरण पैटर्न उत्पन्न करते है । थामस यंग ने किसी एकल एकवर्णी सूची छिद्र स्रोत (S) द्वारा प्रदिप्त दो सर्वसम सूची छिद्रों (S₁ और S₂) का उपयोग करके दो कलासंबद्ध स्रोत प्राप्त करने का तरीका व्युत्पन्न किया । इन स्रोतों का अपने प्रयोग में, जिसे यंग का द्वि-झिर्री प्रयोग कहते हैं, उपयोग करके यंग ने व्यतिकरण पैटर्न का अध्ययन किया । इस पैटर्न में एकान्तर (हर तीसरी) चमकीली और काली फ्रिन्ज होती हैं । दो क्रमागत चमकीली अथवा काली फ्रिंजों के बीच की दूरी S₁ और S₂ के बीच की दूरी, S₁S₂ तल से पर्दे की दूरी तथा उपयोग किए गए प्रकाश की तरंगदैर्ध्य पर निर्भर करती है ।
 - I. नीचे दी गयी तरंगों पर विचार कीजिए :
 - (i) $y_1 = a \sin \omega t$
 - (ii) $y_2 = a \sin 2\omega t$
 - (iii) $y_3 = a \sin (2\omega t + \phi)$
 - (iv) $y_4 = a \sin\left(4\omega t + \frac{\pi}{2}\right)$

दो स्रोतों, S_1 और S_2 आने वाली तरंगों के किस युगल से व्यतिकरण होगा ?

- (A) (i) और (ii)(B) (ii) और (iii)
- (C) (iii) और (iv)(D) (iv) और (i)

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11. Calculate the energy released in MeV in the following reaction :

$$\begin{array}{rl} {}^{2}_{1}\mathrm{H} + {}^{3}_{1}\mathrm{H} \longrightarrow {}^{4}_{2}\mathrm{He} + \mathrm{n} \\ \mathrm{Given}: & \mathrm{m} {}^{2}_{1}\mathrm{H} {}^{2} = 2.014102 \mathrm{~u} \\ & \mathrm{m} {}^{3}_{1}\mathrm{H} {}^{2} = 3.016049 \mathrm{~u} \\ & \mathrm{m} {}^{4}_{2}\mathrm{He} {}^{2} = 4.002603 \mathrm{~u} \\ & \mathrm{m}_{\mathrm{n}} = 1.008665 \mathrm{~u} \end{array}$$

SECTION – C CASE STUDY

- 12. The principle of superposition is used to understand the phenomenon of interference of light waves. The principle states that at a particular point, the resultant displacement produced by a number of waves is the vector sum of the displacements produced by each wave. Light waves from two coherent sources produce interference pattern. Thomas Young devised a way to obtain two coherent sources using two identical pinholes (S₁ and S₂) illuminated by a single monochromatic pinhole source S. Using these sources in his experiment known as Young's double slit experiment, Young studied the interference pattern. The pattern consists of alternate bright and dark fringes. The distance between two successive bright or dark finges depends on the distance between S₁ and S₂, the distance of the screen from the plane of S₁S₂ and the wavelength of light used.
- 5

- I. Consider the following waves :
 - (i) $y_1 = a \sin \omega t$
 - (ii) $y_2 = a \sin 2\omega t$
 - (iii) $y_3 = a \sin (2\omega t + \phi)$
 - (iv) $y_4 = a \sin\left(4\omega t + \frac{\pi}{2}\right)$

Which pair of the waves coming from two sources S_1 and S_2 will produce interference ?

- (A) (i) and (ii) (B) (ii) and (iii)
- (C) (iii) and (iv) (D) (iv) and (i)

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P.T.O.



- दो कलासंबद्ध स्रोतों से निर्गमन करने वाली दो प्रकाश तरंगें जिनमें प्रत्येक की तीव्रता समान I₀ है, जिनके बीच λ/4 का पथान्तर है, किसी बिन्दु पर मिलती है। इस बिन्दु पर परिणामी तीव्रता होगी
 - (A) शून्य (B) I₀
 - (C) $2 I_0$ (D) $4 I_0$

III. वन्दना ने यंग का द्वि-झिरीं प्रयोग क्रमागत रूप से नारंगी, हरे और लाल प्रकाश का उपयोग करके किया । यदि इन तीनों प्रकरण में फ्रिन्ज चौड़ाई क्रमश: ω₁, ω₂ और ω₃ हैं, तो नीचे दिया गया कौन सा संबंध सही है ?

(A) $\omega_2 > \omega_1 > \omega_3$ (B) $\omega_1 > \omega_2 > \omega_3$ (C) $\omega_2 > \omega_3 > \omega_1$ (D) $\omega_3 > \omega_1 > \omega_2$

IV. यंग के द्वि-झिरीं प्रयोग में यदि झिरीं-पृथकन 0.8 mm है तथा व्यतिकरण पैटर्न झिरियों S₁ और S₂ के तल से 50 cm दूरी पर स्थित पर्दे पर प्राप्त होता है । यदि प्रथम चमकीली फ्रिन्ज केन्द्रीय उच्चिष्ठ से 0.4 mm दूरी पर बनती है, तो उपयोग किए गए प्रकाश की तरंगदैर्ध्य है

- (A) 480 nm
 (B) 560 nm
 (C) 640 nm
 (D) 680 nm
- V. नीचे दिए गए प्रचालनों के कारण यंग के द्वि-झिरीं प्रयोग में फ्रिन्जों के कोणीय पृथकन पर होने वाले प्रभाव पर विचार कीजिए :
 - (i) पर्दे को झिर्रियों के तल से दूर ले जाने पर
 - (ii) फ्रिन्जों के प्रेक्षित होने तक दोनों झिर्रियों के बीच पृथकन में वृद्धि करना।

नीचे दिया गया कौन सा विकल्प सही है ?

- (A) यह दोनों प्रकरणों में नियत रहता है।
- (B) यह दोनों प्रकरणों में घट जाता है।
- (C) यह पहले प्रकरण में नियत रहता है परन्तु दूसरे प्रकरण में घट जाता है।
- (D) यह पहले प्रकरण में घटता है परन्तु दूसरे प्रकरण में नियत रहता है।

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- II. Two light waves of the same intensity I_0 each, having a path difference of $\lambda/4$, emanating from two coherent sources, meet at a point. The resultant intensity at the point will be
 - (A) Zero (B) I₀

(C) $2 I_0$ (D) $4 I_0$

- III. Vandana performs Young's double slit experiment by using orange, green and red lights successively. If the fringe widths measured in the three cases are ω_1 , ω_2 and ω_3 respectively, then which of the following is correct?
 - (A) $\omega_2 > \omega_1 > \omega_3$ (B) $\omega_1 > \omega_2 > \omega_3$
 - (C) $\omega_2 > \omega_3 > \omega_1$ (D) $\omega_3 > \omega_1 > \omega_2$
- IV. In a Young's double slit experiment, the slit separation is 0.8 mm and the interference pattern is obtained on a screen kept 50 cm from the plane of the slits S_1 and S_2 . If the first bright fringe is formed 0.4 mm from the central maximum, the wavelength of light used is

(A)	480 nm	(B)	$560~\mathrm{nm}$
(C)	$640~\mathrm{nm}$	(D)	680 nm

- V. Consider the effect on the angular separation of the fringes in a Young's double slit experiment due to the following operations :
 - (i) the screen is moved away from the plane of the slits,
 - (ii) the separation between the two slits is increased till fringes are observed.

Which of the following options is correct?

- (A) It remains constant in both cases.
- (B) It decreases in both cases.
- (C) It remains constant in (i) but decreases in (ii).
- (D) It decreases in (i) but remains constant in (ii).

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Strictly Confidential: (For Internal and Restricted use only) Senior Secondary School Term II Examination, 2022 Marking Scheme – PHYSICS (SUBJECT CODE – 042) (PAPER CODE – 55/1/2)

General Instructions: -

- 1. You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully.
- 2. "Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc may invite action under IPC."
- 3. Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and marks be awarded to them. In class-X, while evaluating two competency based questions, please try to understand given answer and even if reply is not from marking scheme but correct competency is enumerated by the candidate, marks should be awarded.
- 4. The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.
- 5. Evaluators will mark($\sqrt{}$) wherever answer is correct. For wrong answer 'X' be marked. Evaluators will not put right kind of mark while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.
- 6. If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.
- 7. If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.
- 8. If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out.
- 9. No marks to be deducted for the cumulative effect of an error. It should be penalized only once.
- 10. A full scale of marks 0-35 (example 0-40 marks as given in Question Paper) has to be used. Please do not hesitate to award full marks if the answer deserves it.

- 11. Every examiner has to necessarily do evaluation work for full working hours i.e. 8 hours every day and evaluate 30 answer books per day in main subjects and 35 answer books per day in other subjects (Details are given in Spot Guidelines). This is in view of the reduced syllabus and number of questions in question paper.
- 12. Ensure that you do not make the following common types of errors committed by the Examiner in the past:-
 - Leaving answer or part thereof unassessed in an answer book.
 - Giving more marks for an answer than assigned to it.
 - Wrong totaling of marks awarded on a reply.
 - Wrong transfer of marks from the inside pages of the answer book to the title page.
 - Wrong question wise totaling on the title page.
 - Wrong totaling of marks of the two columns on the title page.
 - Wrong grand total.
 - Marks in words and figures not tallying.
 - Wrong transfer of marks from the answer book to online award list.
 - Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.)
 - Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
- 13. While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0)Marks.
- 14. Any unassessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
- 15. The Examiners should acquaint themselves with the guidelines given in the Guidelines for spot Evaluation before starting the actual evaluation.
- 16. Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
- 17. The Board permits candidates to obtain photocopy of the Answer Book on request in an RTI application and also separately as a part of the re-evaluation process on payment of the processing charges.

MARKING SCHEME

Senior Secondary School Examination TERM-II, 2022

PHYSICS (Subject Code-042)

[Paper Code : 55/1/2]

Q.No.	Expected Answers / Value points	Marks	Total Marks
	SECTION - A		
1.	Formation of depletion Region1Barrier Potential1		
	Formation of depletion region: During formation of p-n junction a hole diffuses from p to n region and electron diffuses from n to p region due to concentration gradient. It leaves behind immobile ions at the junction on both sides. This space charge region at the junction is together called depletion region.	1	
	Potential Barrier : The immobile ions on p side are negative and on n side are positive. They create a potential difference preventing the further flow of majority charge carriers. This potential is called as barrier potential.	1	2
2.	Energy band diagram $\frac{1}{2} + \frac{1}{2}$ Significance 1 $\frac{1}{2} + \frac{1}{2}$ $\frac{1}{2}$	$\frac{1}{2} + \frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$	2





	Alternatively (b)		
	work function = $hv_0 = h\frac{c}{\lambda'}$ $\lambda' = \frac{6.63 \times 10^{-34} \times 3 \times 10^8}{5.505 \times 10^{-19}}$		
	5.595×10 ⁻⁷		
	$= 3.55 \times 10^{-5}$		
	$= 3550A^{\circ}$		
	 no emission of photoelectron 		
6(a).	Calculation of distance of first minimum1 ½Calculation of distance of second maximum1 ½		
	(i) $y = \frac{\lambda D}{a}$	1/2	
	$= \frac{600 \times 10^{-9} \times 1}{0.2 \times 10^{-3}}$	1/2	
	$= 3 \times 10^{-3} \mathrm{m} = 3 \mathrm{mm}$	1/2	
	(ii) $y = (n + \frac{1}{2})\frac{\lambda D}{a}$	1/2	
	$y = (2 + \frac{1}{2})\frac{\lambda D}{a}$	1/2	
	$y = \frac{5}{2} \frac{\lambda D}{a}$		
	$y = \frac{5}{2} \times \frac{600 \times 10^{-9} \times 1}{0.2 \times 10^{-3}}$		
	$= 7.5 \times 10^{-3} = 7.5 \text{ mm}$	1/2	3
6(b).	OR		
	Finding the ratio of powers $1\frac{1}{2}$		
	Finding the power of combination and nature $1\frac{1}{2}$		

	(<i>i</i>) From $P = (\mu - 1) \left(\frac{1}{R_1} - \frac{1}{R_2} \right)$	1/2	
	$P_{1} = P_{convex} = (\mu - 1) \left(\frac{1}{R_{1}} - (-\frac{1}{R_{2}}) \right)$ $= (\mu - 1) \left(\frac{2}{R_{1}} \right)$	1/2	
	$P_{2} = P_{concave} = (\mu - 1) \left(-\frac{1}{R_{1}} - \frac{1}{R_{2}} \right)$		
	$=-(\mu-1)(\frac{2}{R})$		
	$\therefore \frac{P_1}{P_2} = \frac{(\mu_1 - 1)}{-(\mu_2 - 1)} = \frac{(\mu_1 - 1)}{(1 - \mu_2)}$	1/2	
	(<i>ii</i>) $P = P_1 + P_2$ = $(\mu_1 - 1) \left(\frac{2}{p}\right) + (-(\mu_2 - 1)) \left(\frac{2}{p}\right)$	1/2	
	$P = \frac{2(\mu_1 - \mu_2)}{R}$	1/2	
	As $\mu_2 > \mu_1$, P is negative		
	∴ Nature is diverging	1/2	3
7(a).	i) Reason1ii) Identification of radiation1Uses $\frac{1}{2} + \frac{1}{2}$		
	i) Refraction arises through interaction of incident light with the atomic constituents of matter. Atoms may be viewed as oscillators which take up the frequency of the external agency causing forced oscillations. Thus the frequency of refracted light equals the frequency of incident light.	1	
	Alternatively		
	Frequency is the characteristic of the source of light. So it remains unaffected. But λ depends on refractive index (μ) of the medium as —		
	$\lambda_m = \frac{\lambda_o}{\mu}$		
	ii) Infrared/ Microwaves/ Radio waves	1	
	Uses of Infrared rays (any two)		
	Remote control		
	 Green house effect Photography in foggy condition 		

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8.		Statement of wor	king principle of LED	1		
		Disadvantages		$\frac{72 + 72}{1/2}$		
	When the did region and he concentration excess minor released in th	ode is forward bias oles are sent from p n of minority carrie ity carriers recomb ne form of photons	ed, electrons are sent from a p region to n region. At the ers increases. Thus at the junction with majority carriers a	n region to p junction the nction, the and energy is	1	
	<i>Auvantages</i>	(any two):				
	(i) Low ope	ver consumption				
	(ii) Loss pot	on			1/2+1/2	
	<i>(iv)</i> Long lif	e and ruggedness				
	Disadvanta	os (any two)				
	(i) High co	st				
	(<i>i</i>) fingited	damaged due to ov	verheating		1/2+1/2	
	(iii) Excess (of voltage or current	nt can damage LED			3
	(Note: Awar	d last 1 mark, even	if disadvantages are not giver	1.)		
9.	i) H	i) Energy level d ii) Finding the ra ydrogen atom ener Total ener 0 -0.85 -1.51 -3.40 -13.6	iagram tio of wavelength rgy level diagram gy, E (eV) unbound (tonised) atom n = 5 n = 4 n = 3 excited states n = 2 excited states n = 1	1 2	1	

	ii) $\frac{1}{\lambda} = R \left[\frac{1}{n_1^2} - \frac{1}{n_2^2} \right]$	1/2	
	For longest wavelength in Lyman series $n_1 = 1, n_2 = 2$		
	$\frac{1}{\lambda_1} = R \left[\frac{1}{1^2} - \frac{1}{2^2} \right] = R \left[1 - \frac{1}{4} \right] = \frac{3}{4} R$ $\therefore \lambda_1 = \frac{4}{3R}$	1⁄2	
	For shortest wavelength in Lyman Series $n_1 = 1, n_2 = \infty$	1/2	
	$\frac{1}{\lambda_2} = R \left[\frac{1}{1^2} - \frac{1}{\infty^2} \right] = R \left[1 - 0 \right] = R$ $\therefore \lambda_2 = \frac{1}{R}$		
	$\frac{\lambda_1}{\lambda_2} = \frac{\frac{4}{3R}}{\frac{1}{R}} = \frac{4}{3}$	1/2	3
10.	Finding two positions of object 3		
	Power of lens = $+5 \text{ D}$		
	Focal length of lens $=\frac{100}{5}=20$ cm		
	Magnification $m = \pm 4$	1/2	
	Case I, $m = 4 = \frac{v}{u}$ $\therefore v = 4u$ $\frac{1}{f} = \frac{1}{v} - \frac{1}{u}$ $1 \qquad 1 \qquad 1$	1/2	
	$\frac{1}{20} = \frac{1}{4u} - \frac{1}{u}$ $u = -15cm$	1	
	Case II, $m = -4 = \frac{v}{u}$ $\therefore v = -4u$	1/2	

	$\frac{1}{f} = \frac{1}{v} - \frac{1}{u}$ $\frac{1}{20} = \frac{1}{-4u} - \frac{1}{u}$ $u = -25cm$	1/2	3
11.	Calculation of mass defect 2 Calculation of energy released 1 $^{2}_{1}H + ^{3}_{1}H \rightarrow ^{4}_{2}He + n + Energy$		
	$\Delta m = m({}^{2}_{1}H + {}^{3}_{1}H) - m({}^{4}_{2}He + {}^{1}_{0}n)$ Mass defect = (2 · 014102 + 3 · 016049) - (4 · 002603 + 1 · 008665) = 5 · 030151 - 5 · 011268 = 0 · 018883u Energy released = $\Delta m \times 931.5 \text{ MeV}$ = 0.018883 × 931.5 MeV = 17 · 58 MeV	1/2 1/2 1/2 1/2 1/2 1/2	3
	SECTION- C		
12.	I (B) II (C) III (D) IV (C) V (C)	1 1 1 1 1	5

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