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PH6151?Engineering Physics I Page 4 . 20. An element has HCP structure. If the radius of the atom is 1.605 \AA . Find the volume of the unit cell. C = PART- B 1. Explain the No. of atoms, atomic radius, Co-ordination number, Packing factor for SC, FCC, BCC structures. SC(4 Parameters) No of atoms - 1 ...

The Content of this Engineering Physics I and Engineering Physics II provide necessary basic ideas and concepts in a bright manner. Real life applications and practical examples are included in this text wherever required. The experiments to be performed by the student in I and II semester Engineering

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24/6/2018 · PART – B (16 Marks) PH8151 Question Bank Engineering Physics. 11. a) i) Derive an expression for the elevation at the centre of the beam. which is loaded at both ends. ii) A Cantilever of steel fixed horizontally is subjected to a load of 225 gm. at its free end. The geometric moment of inertia of the cantilever is. $4.5 \times 10^{-11} \text{m}^4$.

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25/6/2018 · Part B PH8201 Question Bank Physics For Civil Engineering. 1. Derive Sabine's formula for the reverberation time of a Hall. Explain. the growth and decay of sound energy. (13) BTL2 Understand. 2. Derive Sabine's mathematical relation for reverberation time. (13) BTL 4 Analyse.

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ENGINEERING PHYSICS – 1 Important Questions and Answers :- UNIT – I – CRYSTAL PHYSICS. 1. Define the terms “Coordination number”, and “atomic radius”. Calculate the above for SC, BCC and FCC structures. 2. Describe the structure of HCP crystal. Give details about its atomic radius, atomic packing factor and axial ratio.

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Unit –I LASER Engineering Physics Introduction LASER stands for light Amplification by Stimulated Emission of Radiation. The theoretical basis for the development of laser was provided by Albert Einstein in 1917. In 1960, the first laser device was developed by T.H. Mainmann. 1.

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