

ExamName : testing examination phjysics

Subject/PostName : physics

PART-I

DESCRIPTIVE QUESTIONS

1.explain 3D-geometry ?

High-Level

2.explain the concept of light refraction ?

Medium-Level

3.prove the  $e=mc^2$  concept ?

High-Level

4.explain the concept of pezio effect

Low-Level

5.explain the raman effect ?

Compulsary-question

PART-II

MULTIPLE CHOICE QUESTIONS

1. the value of the gravity of earth

Compulsary-question

A.  $9.8\text{m/sec}^2$

B.  $10\text{cm/sec}$

C.  $8\text{m/sec}^2$

D.  $9.8\text{cm/sec}^2$

Right Answer:A

2. units of force

Compulsary-question

- A. newtons
- B. kilograms
- C. kilometers
- D. miles

Right Answer: A