Physics Exam 2018

Generated using an automated paper generation system

A project created by Manik and Nagesh

Max Marks: 100 Time: 3 Hours

Section A

Max marks for this section are 4

Q1: do you know rm

Q2: Explain Gravity in no more than 200 words.

Q3: What do you mean by viscosity?

Q4: do you know namefefwdwwdswdwd

Q5: do you know namefefwdwwdswdwd

Section B

Max marks for this section are 6

Q1: How are you

Q2: Explain the phenomena of electricity generation because of magnetism?

Q3: What is Ionization energy?

Q4: how do you do

Q5: Describe Lenz's optical law.

Section C

Max marks for this section are 10

- Q1: How do telescopes work, describe mathematically.
- Q2: What is the intensity of magnetic field experienced by a magnetic field placed in an perpendular electric field
- Q3: Draw and describe an atom in detail.
- Q4: Desribe defects in solids, explain types of defects.
- Q5: What is the Torque experienced by a current carrying loop placed in a magnetic field? Explain.