



SS physics Past Paper held on 22 Dec

Description

SS physics Past Paper held on 22 Dec

- 1 Uncertainty PLANK'S CONSTAN
- 2 Relative motion, time DILATES
- 3 Inverter NOT GAT
- 4 OP AMP used for All
- 5 NAND gate invert by AND gate
- 6 AND gate output BOTH ONE
- 7 gravity is space-time CURVATURE
- 8 resistance of forward biased PN junction FEW OHM
- 9 atomic bumb FISSION
- 10 merging of light nucli FUSION
- 11 Fisson controlled by CADMIUM RODS
- 12 permeabilty W/mA
- 13 rectification DIOD
- 14 max compton shift 180°
- 15 amper law MAGNETIC FIELD
- 16 current in other coil is MUTUAL INDUCTION
- 17 tensor MORE DIRECTIONS
- 18 magnetic quantum number $(-l, \dots, +l)$
- 19 germinium es 2 8 18 4
- 20 valency of Si and Ge = 4
- 21 He-Neon 85% He



- 22 transistor central part BASE
- 23 PET tomography LIVING TISSUE
- 24 according to Einstien, ACCELARATION is same to GRAVITY
- 25 $\hat{A} = \hat{A}^?$ HERMITION
- 26 constant in all ensembles ENERGY, VOLUME, STATE
- 27 beta emission is ELECTRON
- 28 fermi-dirac not applicable to PHOTONS
- 29 frequency is 1kHz then timeperiod is 1MILLI SECOND
- 30 effect of e emissin PHOTO ELECTRIC
- 31 energy state of s-sheet is OCCUPATION NUMBER
- 32 sum of all potentials KIRCHOFF 2nd LAW
- 33 bose einstien condensation 0k
- 34 divergnce of $2x^2y\hat{i} + 3y^2z\hat{j} + x^2z^2\hat{k}$ at (2 0 1) is +8
- 35 divergnce of $2yz^2 - xy^2$ at (1 0 -2) is 8
- 36 Gradient of $xy^2 - 2xz$ at (1 -2 0) is $4\hat{i} - 4\hat{j} + 2\hat{k}$
- 37 capacitance HALVED if d becomes double
- 38 plank's energy packet QUANTA
- 39 isotopes of H are 3
- 40 output voltage PULSATING
- 41 di-atomic molecule 5D.O.F
- 42 gain of OP AMP depends on two external???

Category

1. Download Lecturer Physics Past Papers and Books Pdf

Tags

1. etea sst math physics paper
2. for the love of physics
3. lecturer physics



4. lecturer physics paper
5. lecturer physics paper 2022
6. lecturer physics past papers
7. ppsc lecturer physics
8. ppsc lecturer physics 2022
9. ppsc lecturer physics past paper 2022
10. ppsc lecturer physics past papers
11. ppsc physics
12. ppsc physics lecturer
13. ppsc physics lecturer past papers
14. ppsc physics lecturer test preparation
15. ppsc physics past papers
16. ppsc physics test

Date Created

December 2023

Author

bookshosting

<https://bookshosting.com/>