



## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

## COURSE MATERIALS



## PHT100 ENGINEERING PHYSICS (CIRCUIT-BRANCH)

### VISION OF THE INSTITUTION

To mould true citizens who are millennium leaders and catalysts of change through excellence in education.

### MISSION OF THE INSTITUTION

**NCERC** is committed to transform itself into a center of excellence in Learning and Research in Engineering and Frontier Technology and to impart quality education to mould technically competent citizens with moral integrity, social commitment and ethical values.

We intend to facilitate our students to assimilate the latest technological know-how and to imbibe discipline, culture and spiritually, and to mould them in to technological giants, dedicated research scientists and intellectual leaders of the country who can spread the beams of light and happiness among the poor and the underprivileged.

## ABOUT DEPARTMENT

- Established in: 2002
- Course offered : B.Tech in Computer Science and Engineering

M.Tech in Computer Science and Engineering

M.Tech in Cyber Security

- Approved by AICTE New Delhi and Accredited by NAAC
- Affiliated to the University of A P J Abdul Kalam Technological University.

### **DEPARTMENT VISION**

Producing Highly Competent, Innovative and Ethical Computer Science and Engineering Professionals to facilitate continuous technological advancement.

## **DEPARTMENT MISSION**

- 1. To Impart Quality Education by creative Teaching Learning Process
- 2. To Promote cutting-edge Research and Development Process to solve real world problems with emerging technologies.
- 3. To Inculcate Entrepreneurship Skills among Students.
- 4. To cultivate Moral and Ethical Values in their Profession.
- 5.

### PROGRAMME EDUCATIONAL OBJECTIVES

- **PEO1:** Graduates will be able to Work and Contribute in the domains of Computer Science and Engineering through lifelong learning.
- **PEO2:** Graduates will be able to Analyse, design and development of novel Software Packages, Web Services, System Tools and Components as per needs and specifications.
- **PEO3:** Graduates will be able to demonstrate their ability to adapt to a rapidly changing environment by learning and applying new technologies.
- **PEO4:** Graduates will be able to adopt ethical attitudes, exhibit effective communication skills, Team work and leadership qualities.

### PROGRAM OUTCOMES (POS)

### **Engineering Graduates will be able to:**

- 1. **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first

principles of mathematics, natural sciences, and engineering sciences.

- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- 12. **Life-long learning**: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

### PROGRAM SPECIFIC OUTCOMES (PSO)

**PSO1**: Ability to Formulate and Simulate Innovative Ideas to provide software solutions for Real-time Problems and to investigate for its future scope.

**PSO2**: Ability to learn and apply various methodologies for facilitating development of high quality

System Software Tools and Efficient Web Design Models with a focus on performance optimization.

**PSO3**: Ability to inculcate the Knowledge for developing Codes and integrating hardware/software

products in the domains of Big Data Analytics, Web Applications and Mobile Apps to create innovative career path and for the socially relevant issues.

| PHT | ENGINEERING PHYSICS A  | CATEGORY | L | Т | Ρ | CREDIT | YEAR OF      |  |  |
|-----|------------------------|----------|---|---|---|--------|--------------|--|--|
| 100 | (FOR CIRCUIT BRANCHES) |          |   |   |   |        | INTRODUCTION |  |  |
|     |                        | BSC      | 3 | 1 | 0 | 4      | 2019         |  |  |

**Preamble:** The aim of the Engineering Physics Program is to offer students a solid background in thefundamentals of Physics and to impart that knowledge in engineering disciplines. The program is designed to develop scientific attitudes and enable the students to correlate the concepts of Physics with the core programmes

**Prerequisite:** Higher secondary level Physics, Mathematical course on vector calculus, differential equations and linear algebra

**Course Outcomes:** After the completion of the course the student will be able to

| CO 1 | Compute the quantitative aspects of waves and oscillations in engineering systems.   |
|------|--|
| CO 2 | Apply the interaction of light with matter through interference, diffraction and identify these phenomena in different natural optical processes and optical instruments.  |
| CO 3 | Analyze the behaviour of matter in the atomic and subatomic level through the principles of quantum mechanics to perceive the microscopic processes in electronic devices. |
| CO 4 | Classify the properties of magnetic materials and apply vector calculus to static magnetic fields and use Maxwell's equations to diverse engineering problems              |
| CO 5 | Analyze the principles behind various superconducting applications, explain the working of solid state lighting devices and fibre optic communication system               |

#### Mapping of course outcomes with program outcomes

|      | PO 1 | PO 2 | PO 3 | PO 4 | PO 5 | PO 6 | PO 7 | PO 8 | PO 9 | PO 10 | PO 11 | PO 12 |
|------|------|------|------|------|------|------|------|------|------|-------|-------|-------|
| CO 1 | 3    | 2    |      |      |      |      |      | 1    | 2    |       |       | 1     |
| CO 2 | 3    | 2    |      |      |      |      |      | 1    | 2    |       |       | 1     |
| CO 3 | 3    | 2    |      |      |      |      |      | 1    | 2    |       |       | 1     |
| CO 4 | 3    | 1    |      |      |      |      |      | 1    | 2    |       |       | 1     |
| CO 5 | 3    | 1    |      |      |      |      |      | 1    | 2    |       |       | 1     |

#### **Assessment Pattern**

|                  | Continuous Asse | essment Tests |                          |  |  |
|------------------|-----------------|---------------|--------------------------|--|--|
| Bloom's Category | Test 1 Test 2   |               | End Semester Examination |  |  |
|                  | (Marks)         | (Marks)       | (Marks)                  |  |  |
| Remember         | 15              | 15            | 30                       |  |  |
| Understand       | 25              | 25            | 50                       |  |  |
| Apply            | 10              | 10            | 20                       |  |  |

| Analyse  |  |  |
|----------|--|--|
| Evaluate |  |  |
| Create   |  |  |

#### Mark distribution

| Total Marks | CIE<br>marks | ESE<br>marks | ESE Duration |
|-------------|--------------|--------------|--------------|
| 150         | 50           | 100          | 3 hours      |

#### **Continuous Internal Evaluation Pattern:**

| Attendance                             | : 10 marks |
|--|------------|
| Continuous Assessment Test (2 numbers) | : 25 marks |
| Assignment/Quiz/Course project         | : 15 marks |

**End Semester Examination Pattern:** There will be two parts; Part A and Part B. Part A contain 10 questions with 2 questions from each module, having 3 marks for each question. Students should answer all questions. Part B contains 2 questions from each module of which student should answer any one. Each question can have maximum 2 sub-divisions and carry 14 marks.

#### **Course Level Assessment Questions**

#### Course Outcome 1 (CO1):

- 1. Explain the effect of damping force on oscillators.
- 2. Distinguish between transverse and longitudinal waves.
- 3. (a) Derive an expression for the fundamental frequency of transverse vibration in a stretched string.
  - (b) Calculate the fundamental frequency of a string of length 2 m weighing 6 g kept stretched by a load of 600 kg.

#### Course Outcome 2 (CO2):

- 1. Explain colours in thin films.
- 2. Distinguish between Fresnel and Fraunhofer diffraction.
- (a) Explain the formation of Newton's rings and obtain the expression for radii of bright and dark rings in reflected system. Also explain how it is used to determine the wavelength of a monochromatic source of light.
  - (b) A liquid of refractive index  $\boldsymbol{\mu}$  is introduced between the lens and glass plate.

What happens to the fringe system? Justify your answer.

#### Course Outcome 3 (CO3):

- 1. Give the physical significance of wave function?
- 2. What are excitons?
- 3. (a) Solve Schrodinger equation for a particle in a one dimensional box and obtain its energy eigen values and normalised wave functions.
- (b) Calculate the first three energy values of an electron in a one dimensional box of width 1  $A^0$  in electron volt.

#### Course Outcome 4 (CO4):

- 1. Compare displacement current and conduction current.
- 2. Mention any four properties of ferro magnetic materials.
- 3. (a) Starting from Maxwell's equations, derive the free space electromagnetic wave equation and show that velocity of electromagnetic wave is 1/ ( $\mu_0 \epsilon_0$ )<sup>1/2</sup>

(b) An electromagnetic wave is described by E = 100 exp  $8\pi i [10^{14} t - (10^{6} z / 3)]$  V/m. Find the direction of propagation of the wave,speed of the wave and magnetic flux density in the wave.

#### Course Outcome 5 (CO5):

- 1. Explain the working of a solar cell.
- 2. Distinguish between Type I and Type II super conductors.
- 3. (a) Define numerical aperture and derive an expression for it.
  - (b) Explain the working of intensity modulated fibre optic sensor.

Model Question paper

QP CODE:

Reg No:\_\_\_\_\_

Name :\_\_\_\_\_

#### APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY FIRST SEMESTER B.TECH DEGREE EXAMINATION, MONTH & YEAR

Course Code: PHT 100

**Course Name: Engineering Physics A** 

Max. Marks: 100

**Duration: 3 Hours** 

#### PART A

#### Answer all Questions. Each question carries 3 Marks

- 1. Compare electrical and mechanical oscillators
- 2. Distinguish between longitudinal and transverse waves
- 3. Write a short note on antireflection coating.
- 4. Diffraction of light is not as evident in daily experience as that of sound waves. Give reason.
- 5. State and explain Heisenberg's Uncertainty principle. With the help of it explain natural

line broadening.

- 6. Explain surface to volume ratio of nanomaterials.
- 7. State Faraday's laws of electromagnetic induction.
- 8. Compare displacement current and conduction current
- 9. List four important applications of superconductors.
- 10. Give the working principle of LED.

#### PART B

#### Answer any one full question from each module. Each question carries 14 Marks

#### Module 1

(10x3=30)

PAGES:3

11. (a) Derive the differential equation of damped harmonic oscillator and deduce its solution. Discuss the cases of over damped, critically damped and under damped cases. (10)

- (b) The frequency of a tuning fork is 500 Hz and its Q factor is  $7 \times 10^{4}$ . Find the relaxation time. Also calculate the time after which its energy becomes 1/10 of its initial undamped value.(4)
- 12. (a) Derive an expression for the velocity of propagation of a transverse wave in a stretched string. Deduce laws of transverse vibrations. (10)
- (b) The equation of transverse vibration of a stretched string is given by y = 0.00327 sin (72.1x-2.72t)m, in which the numerical constants are in S.I units. Evaluate (i) Amplitude (ii) Wavelength
  - (iii) Frequency and (iv)Velocity of the wave.

#### Module 2

- 13.(a)Explain the formation of Newton's rings and show that the radius of dark ring is proportional to the square root of natural numbers. How can we use Newton's rings experiment to determine the refractive index of a liquid. (10)
  - )
- (b) Two pieces of plane glass are placed together with a piece of paper between two at one end. Find the angle of the wedge in seconds if the film is viewed with a monochromatic light of wavelength 4800Å. Given  $\beta = 0.0555$  cm. (4)
- 14. (a) Explain the diffraction due to a plane transmission grating. Obtain the grating equation. (10)
  - (b) A grating has 6000 lines per cm. Find the angular separation of the two yellow lines
     of mercury of wavelengths 577 nm and 579 nm in the second order. (4)

#### Module 3

| 15.(a) Derive time dependent and indep | nt Schrodinger equations. (1 | .0) |
|--|------------------------------|-----|
|--|------------------------------|-----|

- (b) An electron is confined to one dimensional potential box of length 2Å. Calculate the energies corresponding to the first and second quantum states in eV. (4)
- 16.(a) Classify nanomaterials based on dimensionality of quantum confinement and explain the following nanostructures. (i) nano sheets (ii) nano wires (iii) quantum dots. (10)
  - (b) Find the de Broglie wavelength of electron whose kinetic energy is 15 eV. (4)

#### Module 4

17.(a) State Poynting's Theorem. Calculate the value of Poynting vector at the surface of the sun if the power radiated by the sun is  $3.8 \times 10^{26}$  W and its radius is  $7 \times 10^{8}$  m. (5)

(4)

(b) Distinguish between paramagnetic, diamagnetic and ferromagnetic materials. (9)

18.(a) Starting from Maxwell's Equations, derive electromagnetic wave equations in free space.

(10)

(b) If the magnitude of  $\mathbf{H}$  in a plane wave is 1 A/m, find the magnitude of  $\mathbf{E}$  in free space. (4)

#### Module 5

19.(a) Show that superconductors are perfect diamagnets. Distinguish between Type I and

| Type II superconductors with suitable examples. (10) |  |
|--|--|
|--|--|

- (b) Write a short note on high temperature superconductors. (4) 20.(a)
- Define numerical aperture of an optic fibre and derive an expression for the NA of a step index fibre with a neat diagram. (10)
  - (b) Calculate the numerical aperture and acceptance angle of a fibre with a core refractive index of 1.54 and a cladding refractive index of 1.50 when the fibre is inside water of refractive index 1.33. (4) (14x5=70)

#### Syllabus

#### ENGINEERING PHYSICS A (FOR CIRCUIT BRANCHES)

#### Module 1 Oscillations and Waves

Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression, Forced oscillations-Differential Equation-Derivation of expressions for amplitude and phase of forced oscillations, Amplitude Resonance-Expression for Resonant frequency, Quality factor and Sharpnessof Resonance, Electrical analogy of mechanical oscillators

Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation), Distinction between transverse and longitudinal waves, Transverse vibration in a stretched string, Statement of laws of vibration

#### Module 2

#### Wave Optics

Interference of light-Principle of superposition of waves, Theory of thin films - Cosine law (Reflected system), Derivation of the conditions of constructive and destructive Interference, Interference due to wedge shaped films -Determination of thickness and test for optical planeness, Newton's rings - Measurement of wavelength and refractive index, Antireflection coatings

Diffraction of light, Fresnel and Fraunhofer classes of diffraction, Diffraction grating-Grating equation, Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)

#### Module 3

#### **Quantum Mechanics & Nanotechnology**

Introduction for the need of Quantum mechanics, Wave nature of Particles, Uncertainty principle, Applications-Absence of electrons inside a nucleus and Natural line broadening mechanism, Formulation of time dependent and independent Schrodinger wave equations-Physical meaning of wave function, Particle in a one dimensional box- Derivation for normalised wave function and energy eigen values, Quantum Mechanical Tunnelling (Qualitative)

Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots, Properties of nanomaterials-mechanical, electrical and optical, Applications of nanotechnology (qualitative ideas)

#### Module 4

#### Magnetism & Electro Magnetic Theory

Magnetic field and Magnetic flux density, Gauss's law for Magnetic flux density, Ampere's Circuital law, Faraday's law in terms of EMF produced by changing magnetic flux, Magnetic permeability and susceptibility, Classification of magnetic materials-para, dia and ferromagnetic materials

Fundamentals of vector calculus, concept of divergence, gradient and curl along with physical significance, Line, Surface and Volume integrals, Gauss divergence theorem & Stokes' theorem, Equation of continuity, Derivation of Maxwell's equations in vacuum, Comparison of displacement current with conduction current. Electromagnetic waves, Velocity of Electromagnetic waves in free space, Flow of energy and Poynting's vector (no derivation)

#### Module 5

#### Superconductivity & Photonics

Superconducting phenomena, Meissner effect and perfect diamagnetism, Types of superconductors- Type I and Type II, BCS Theory (Qualitative), High temperature superconductors-Applications of super conductivity

Introduction to photonics-Photonic devices-Light Emitting Diode, Photo detectors -Junction and PIN photodiodes, Solar cells-I-V Characteristics, Optic fibre-Principle of propagation of light, Types of fibres-Step index and Graded index fibres, Numerical aperture –Derivation, Fibre optic communication system (block diagram), Industrial, Medical and Technological applications of optical fibre, Fibre optic sensors-Intensity Modulated and Phase modulated sensors.

#### Text Books

- 1. M.N.Avadhanulu, P.G.Kshirsagar, TVS Arun Murthy "A Text book of Engineering Physics", S.Chand & Co., Revised Edition 2019
- 2. H.K.Malik , A.K. Singh, "Engineering Physics" McGraw Hill Education, Second Edition 2017

#### **Reference Books**

- 1. Arthur Beiser, "Concepts of Modern Physics ", Tata McGraw Hill Publications, 6th Edition 2003
- 2. D.K. Bhattacharya, Poonam Tandon, "Engineering Physics", Oxford University Press, 2015
- Md.N.Khan & S.Panigrahi "Principles of Engineering Physics 1&2", Cambridge University Press, 2016
- 4. Aruldhas G., "Engineering Physics", PHI Pvt. Ltd., 2015
- 5. Ajoy Ghatak, "Optics", Mc Graw Hill Education, Sixth Edition, 2017
- 6. T. Pradeep, "Nano:The Essentials", McGraw Hill India Ltd, 2007
- 7. Halliday, Resnick, Walker, "Fundamentals of Physics", John Wiley & Sons.Inc, 2001
- David J Griffiths, "Introduction to Electrodynamics", Addison-Wesley publishing, 3rd Edition, 1999
- 9. Premlet B., "Advanced Engineering Physics", Phasor Books, 10<sup>th</sup> edition, 2017
- 10. I. Dominic and. A. Nahari, "A Text Book of Engineering physics", Owl Books Publishers, Revised edition, 2016

#### **Course Contents and Lecture Schedule**

| No  | Торіс  | No. of Lectures |
|-----|--|-----------------|
| 1   | Oscillations and Waves (9 hours)   |                 |
| 1.1 | Harmonic oscillations, Damped harmonic motion-Derivation of differential equation and its solution, Over damped, Critically damped and Under damped Cases, Quality factor-Expression   | 2 hrs           |
| 1.2 | Forced oscillations-Differential Equation-Derivation of expressions for<br>amplitude and phase of forced oscillations, Amplitude Resonance-<br>Expression for Resonant frequency, Quality factor and Sharpness of<br>Resonance, Electrical analogy of mechanical oscillators | 3hrs            |
| 1.3 | Wave motion- Derivation of one dimensional wave equation and its solution, Three dimensional wave equation and its solution (no derivation)  | 2 hrs           |
| 1.4 | Distinction between transverse and longitudinal waves. Transverse vibration in a stretched string, Statement of laws of vibration  | 2 hrs           |
| 2   | Wave Optics (9 hours)  |                 |
| 2.1 | Interference of light-Principle of superposition of waves, Theory of thin<br>films - Cosine law (Reflected system), Derivation of the conditions of<br>constructive and destructive Interference   | 2 hrs           |
| 2.2 | Interference due to wedge shaped films -Determination of thickness<br>and test for optical planeness, Newton's rings - Measurement of<br>wavelength and refractive index, Antireflection coatings  | S.I             |
| 2.3 | Diffraction of light, Fresnel and Fraunhofer classes of diffraction,<br>Diffraction grating-Grating equation   | 2 hrs           |
| 2.4 | Rayleigh criterion for limit of resolution, Resolving and Dispersive power of a grating with expression (no derivation)  | 1 hr            |
| 3   | Quantum Mechanics & Nanotechnology (9hours)  |                 |
| 3.1 | Introduction for the need of Quantum mechanics, Wave nature of<br>Particles, Uncertainty principle, Applications-Absence of electrons<br>inside a nucleus and Natural line broadening mechanism  | 2 hrs           |
| 3.2 | Formulation of time dependent and independent Schrodinger wave<br>equations-Physical Meaning of wave function, Particle in a one<br>dimensional box- Derivation for normalised wave function and energy<br>eigen values, Quantum Mechanical Tunnelling (Qualitative)         | 4 hrs           |
| 3.3 | Introduction to nanoscience and technology, Increase in surface to volume ratio for nanomaterials, Quantum confinement in one dimension, two dimension and three dimension-Nano sheets, Nano wires and Quantum dots  | 2 hrs           |
| 3.4 | Properties of nanomaterials-mechanical, electrical and optical Applications of nanotechnology (qualitative ideas)  | 1 hr            |
| 4   | Magnetism & Electro Magnetic Theory (9 hours)  | •               |
| 4.1 | Magnetic field and Magnetic flux density, Gauss's law for Magnetic flux  | 2 hrs           |

|     | density, Ampere's Circuital law, Faraday's law in terms of EMF             |       |
|-----|--|-------|
|     | produced by changing magnetic flux   |       |
| 4.2 | Explanation for Magnetic permeability and susceptibility Classification    | 1 hr  |
|     | of magnetic materials- para, dia and ferromagnetic materials               |       |
| 4.3 | Fundamentals of vector calculus, concept of divergence, gradient and       | 2 hrs |
|     | curl along with physical significance, Line, Surface and Volume integrals, |       |
|     | Gauss divergence theorem & Stokes' theorem                                 |       |
| 4.4 | Equation of continuity, Derivation of Maxwell's equations in vacuum,       | 4 hrs |
|     | Comparison of displacement current with conduction current.                |       |
|     | Electromagnetic waves, Velocity of Electromagnetic waves in free           |       |
|     | space, Flow of energy and Poynting's vector (no derivation)                |       |
| 5   | Superconductivity & Photonics (9hours)                                     |       |
| 5.1 | Super conducting Phenomena, Meissner effect and perfect                    | 2 hrs |
|     | diamagnetism, Types of superconductors-Type I and Type II                  |       |
| 5.2 | BCS Theory (Qualitative), High temperature superconductors,                | 2 hrs |
|     | Applications of super conductivity   |       |
| 5.3 | Introduction to photonics-Photonic devices-Light Emitting Diode, Photo     | 2 hrs |
|     | detectors -Junction and PIN photodiodes, Solar cells-I-V Characteristics   |       |
| 5.4 | Optic fibre-Principle of propagation of light, Types of fibres-Step index  | 3 hrs |
|     | and Graded index fibres, Numerical aperture –Derivation, Fibre optic       |       |
|     | communication system (block diagram), Industrial, Medical and              |       |
|     | Technological applications of optical fibre, Fibre optic sensors-Intensity |       |
|     | Modulated and Phase modulated sensors                                      |       |
|     |  |       |

## **QUESTION BANK**

## Module – I

| Q.No | Questions  | СО  | KL |
|------|--|-----|----|
| 1    | What do you mean by oscillation?                           | CO1 | К1 |
| 2    | Explain angular frequency?                                 | CO1 | К2 |
| 3    | Define damped oscillation and forced oscillation           | CO1 | K2 |
| 4    | Derive the differential equation of SHM                    | CO1 | К3 |
| 5    | Derive forced harmonic oscillation                         | CO1 | К3 |
| 6    | What do you mean by resonance and sharpness of resonance ? | CO1 | K1 |
| 7    | Compare electrical and mechanical oscillation              | CO1 | К2 |
| 8    | A transverse wave on a stretched string is described by    | CO1 | К4 |

|    | $Y(x,y)=4.0\sin(25t+0.016x+\pi/3)$ where x and y are in CM and t is    |     |    |
|----|--|-----|----|
|    | in second obtain a) speed b) amplitude c) frequency d) intial          |     |    |
|    | phase of origin  |     |    |
| 9  | State the transverse vibrations of a stretched string                  | CO1 | K2 |
| 10 | A piece of wire 50 cm long is stretched by a load of 2.5kg and has     | CO1 | K4 |
|    | a mass of 1.44kg.Find the frequency of the second harmonic?            |     |    |
| 11 | Calculate the speed of transverse wave in a string of cross            | CO1 | К4 |
|    | sectional area1mm <sup>2</sup> under tension of 1kg wt density of wire |     |    |
|    | =10.5*10^3kg/m^3   |     |    |

## Module – II

| Q.No | Questions  | СО  | KL |
|------|--|-----|----|
| 1    | State the conditions for sustained interference  | CO2 | К2 |
| 2    | Explain the term coherent source of light  | CO2 | K1 |
| 3    | What is diffraction grating?   | CO2 | К1 |
| 4    | Derive the relation for n <sup>th</sup> diameter ring of newton's ring .Why rings are closer for higher order? | CO2 | КЗ |
| 5    | State Rayleigh criterion for resolving power   | CO2 | К1 |
| 6    | State the difference between diffraction and interference  | CO2 | К1 |
| 7    | Explain fraunhoffer diffraction through a single slit  | CO2 | К1 |
| 8    | What is interference and derive the equation for interference on a thin flim ?                                 | CO2 | K1 |
| 9    | Derive the equation for wedge shaped film and explain it   | CO2 | К2 |
| 10   | Differentiate between frensel and fraunhofer diffraction   | CO2 | КЗ |
| 11   | Explain newton's ring and derive its equation  | CO2 | К1 |

| Q.No | Questions  | СО  | KL |
|------|--|-----|----|
| 1    | Derive mathematical expression for wave nature of the particle                                 | CO3 | К3 |
| 2    | Write about absence of electrons in a nucleus  | CO3 | K1 |
| 3    | Derive mathematical expression Schrodinger time independent wave equation                      | CO3 | К3 |
| 4    | Derive mathematical expression Schrodinger time dependent wave equation                        | CO3 | КЗ |
| 5    | Define quantum mechanical tunneling  | CO3 | К3 |
| 6    | What is the physical meaning of wave equation  | CO3 | K1 |
| 7    | Derive mathematical expression for normalized wave equation                                    | CO3 | КЗ |
| 8    | Derive mathematical equation for energy eigen values   | CO3 | КЗ |
| 9    | How does optical and electrical property of the nanomaterial differs from the normal materials | CO3 | КЗ |
| 10   | Support the statement that "nanomaterials have vital role in electronic industry "             | CO3 | КЗ |
| 11   | Does nanomaterials have significant role in medical industries? If yes explain briefly         | CO3 | K4 |

## Module – IV

| Q.No | Questions  | СО  | KL |
|------|--|-----|----|
| 1    | A proton is moving at 12% of the speed of light in the direction which is 20 degrees up from west. It passes through the earth's magnetic field which points due north with a strength of $0.5 \times 10^{-4}$ T. What is the resultant force on the proton? What will the radius of curvature of its path be?   | CO4 | К3 |
| 2    | A wire loop is bent into the shape of a square with each side of length 4.5 cm. The loop is placed horizontally on a tabletop with two of the sides oriented north/south and two of the sides oriented east/west. A battery is connected so that a current of 24 mA is produced around the loop; the current flows in the clockwise direction looking from the top. What is the force produced by the earth's magnetic field on each | CO4 | К3 |

|    | section of current-carrying wire? What is the overall torque on the               |          |     |
|----|---|----------|-----|
|    | loop? What would the torque be if the same length of wire were bent               |          |     |
|    | into a circle instead of a square (assuming the same current)?                    |          |     |
|    |   |          |     |
| 3  | Derive a mathematical expression for magnetic field "B" on a current              | CO4      | K5  |
|    | carrying hollow cylinder and also state the law which relates to current          |          |     |
|    | and magnetic field.   |          |     |
|    |   |          |     |
| 4  | How do you differ paramagnetic and diamagnetic material in physical               | CO4      | К2  |
|    | and chemical aspects?   |          |     |
|    |   |          |     |
| 5  | Derive mathematical expression for Maxwell's equations in vacuum                  | CO4      | К2  |
|    |   |          |     |
| 6  | Find the curl of the vector field F =(XYZ ,ZY, XZ) and state whether is it        | CO4      | K4  |
|    | conservative or not   |          |     |
|    |   |          |     |
| 7  | Verify Stokes theorem for the field $F = (X^2, X/2, Z^2)$ on the ellipse S = {(x, | CO4      | К4  |
|    | y, z) : $4x^2 + y^2 < 4$ , z = 0}   |          |     |
| 0  | Find the divergence and the surl of $\Gamma = \{0, 0, 0, \dots, n^2\}$            | 604      | 1/2 |
| 8  | Find the divergence and the curl of $F = \{2xyz, -xy, -z^{2}\}$                   | CO4      | K3  |
| 0  | Compare displacement current and conduction current                               | <u> </u> | V2  |
| 5  |   | 04       | ΝZ  |
| 10 | Define poynting vector  | CO4      | КЗ  |
| 10 |   |          |     |
| 11 | Derive mathematical expression for equation of continuity                         | CO4      | К3  |
|    | ,   |          |     |

## Module – V

| Q.No | Questions  | СО  | KL |
|------|--|-----|----|
| 1    | How do you support the statement that "photonics are used in our daily life".                                  | CO5 | КЗ |
| 2    | Explain about BCS theory   | CO5 | K2 |
| 3    | Explain about intensity modulated sensors  | CO5 | K1 |
| 4    | How does high temperature superconductors can be stated as sensitive and consistent material in medical field. | CO5 | K5 |
| 5    | How critical magnetic field does differs in type –I and type –II semiconductors.                               | CO5 | КЗ |

| 6  | Explain the properties of superconductor with their application  | CO5 | К3 |
|----|--|-----|----|
| 7  | How does superconductivity material is applicable in electronics   | CO5 | K4 |
| 8  | Define LED and its working principle with the help of an diagram   | CO5 | К2 |
| 9  | <ul> <li>a) Calculate the critical angle when the core refractive index is 2.35 and relative refractive index is 5%.</li> <li>b) Find the numerical aperture of an optical fiber having a core refractive index of 3.25 and a cladding refractive index of 0.80</li> </ul> | CO5 | К5 |
| 10 | Derive mathematical expression for numerical aperture  | CO5 | К3 |
| 11 | Explain about the method of transforming information with the help of pulses of IR lights.   | CO5 | K3 |

Harmonic Motion.

Module - I

The displacement of the particle encuting oscillatory motion that can be empressed in terms of sine or cosine functions are known as Harmonic motion The simplest type of harmonic motion is called Simple Harmonic motion (sHM)

chapter - I

Oscillations.

periodic Motion

A motion which repeats thelt after regular intervals of time is called periodic motion Eg: Oscillations of simple pendulum motion of Earth asound sun etc.

Oscillatory Motion

A motion in which a particle mover oto and fro about a fined point and repeats the motion after a regulas intervals of time is called oscillatory motion Ey: Oscillations of simple pendulum and loaded spring

# Simple Harmonic Motion

A particle is said to enecute simple harmonic motion of Pt moves to and for periodically along a path Such that the restoring force acting on it is proportional to its displacement from a fined point and is always derected towards that point Differential equation for SHM consides a particle of mass m eneruting stim along a straight line Then fadisplacement Fa-n F = -knwhere k is the proportionality const as spring constant. The -ve sign indicates that the restoring force acts against displacement ie f = -kn  $\int a = \frac{dv}{dt} = \frac{d}{dt} \left( \frac{dn}{dt} \right)$ ma = -kn  $\int a = \frac{dv}{dt} = \frac{d}{dt} \left( \frac{dn}{dt} \right)$  $m \frac{d^2 m}{d m} = -km l$ = din dt2 md<sup>2</sup>n + kn = 0 =) differential equitor SHM dfn2 dt2

OR  $\frac{d^2 n}{dt^2} + \frac{k}{m} n = 0$  $\frac{d^2m}{d^2} + \omega^2 m = 0 - 0$ dt2 Multiplying above eqn by 2 dry  $2\frac{dn}{dt}\frac{d^2m}{dt^2} + 2\frac{dn}{dt}\omega^2n = 0 \quad - 0$ Then eqn @ can be written as  $\frac{d}{dt}\left(\frac{dm}{dt}\right)^2 + \omega^2 n^2 = 0$ In low integrating  $\left(\frac{dm}{dt}\right)^2 + w^2m^2 = c$ -3 uttere cis the a constant of integration To find C The velocity of the particle at the onternal position is zero. If 'a' is the manimum amplitude (manimum displacement), Then  $\frac{dm}{dt} = 0$  at m = qSubstitute this in eqn 3  $C = \omega 2a^2$ 

Then put  $C = w^2 a^2$  is eqn @

 $\left(\frac{dm}{at}\right)^2 + \omega^2 m^2 = \omega^2 a^2$  $\left(\frac{dm}{dt}\right)^2 = \omega^2 a^2 - \omega^2 m^2$  $\left(\frac{dn}{dt}\right)^2 = \omega^2 \left(a^2 - m^2\right)$  $\frac{dm}{dt} = 0 \quad w \cdot (a^2 - m^2)$ - @ On ie Velocity V= w.Jaz\_n2 from eqn  $\oplus \frac{dn}{dt} = w \sqrt{a^2 - m^2}$ dn = wdt1a2-m2 Then integrating Sin(m) = with P where \$ is const of integration ie,  $\frac{m}{a} = \sin(\omega t t \phi)$  or  $m = a \sin(\omega t t \phi) - 6$ Instant t and  $(wt + \emptyset)$  is the phase of oscillation at any instant =) Now, the instial phase \$= \$= \$=  $7_2$ The me a sin (w+ s+T/2)  $m = a \cos(\omega t + S)$ -Ð

also represent SHM\_ if it is increased by the 27/w  $m = a \sin \left( \omega \left( l + \frac{2\pi}{\omega} \right) + \phi \right)$ = a sin (with  $2\pi + \cos \phi$ ) = asin(with  $\phi$ ) . The eqn repeat stelf atter a time 21, 4Tw etc Hence  $\frac{2\pi}{\omega}$  is called the perior or  $T = \frac{2\pi}{\omega}$  $\omega = \sqrt{\frac{k}{m}}$  or  $T = 2\pi \sqrt{\frac{k}{m}}$ Damped Harmonic Oscillation It in Free Oscillations total energy of the system remains constant. The decrease in amplitude of an oscillation caused by dissipative forces is called pamping. Ein Real situations the total energy is dispipated to its surroundings and the amplitude decays Damped Hasmonic Oscillator. when a medium particle in a medium oscillater a damping force acts in the particle and gradually decrease the amplitude, such an

and the corresponding mation is called pamped Harmonic Oscillation. Differential Equation of Damped Harmonic Osullator consider a particle enecuting damped harmonic oscillation in a medium. The forces acting on Have i) Restoring force = - kx ii Damping Force = - b dm where b is called damping constant. Then F=fitf2  $m\frac{d^2m}{dt^2} = -km - b\frac{dm}{dt}$  $m \frac{d^2m}{dt^2} + b \frac{dm}{dt} + km = 0$  $m \left\{ \frac{d^2m}{dt^2} + \frac{b}{m} \frac{dn}{dt} + \frac{k}{m} n \right\} = 0$  $\frac{d^2 n}{dt^2} + \frac{b}{m} \frac{dm}{dt} + \frac{k}{m} \frac{m}{m} = 0$  $\operatorname{Pat} \frac{b}{m} = 2\sqrt{2}$ , where  $\sqrt{1}$  is damping coefficient  $K = \omega_0^2$ , where  $\omega_0$  is the natural angular frequency of the oscillation in the absence of damping Force

Then 
$$\frac{d^{2}m}{dt^{2}} + 2^{x} \frac{dm}{dt} + \omega_{0}^{2}m = 0 = 0$$
  
This is the differential equation of damped harmonic  
oscillator.  
Solution of the equation.  
Assume the solution of the form  $m_{\pm} A e^{mt}$   
Then differentiating  $\frac{dm}{dt} = A_{R}e^{mt} = x n$ .  
 $\frac{d^{2}n}{dt^{2}} = x^{2}Ae^{-At} = x^{2}n$ .  
Substitute the values in eqn  $0$ .  
 $x^{2}m + 2\pi x n + \omega_{0}^{2}m = 0$ .  
 $a^{2}t + 2\pi x + ug^{2} = 0$   
The roots of the eqn  $d = -2\pi \pm \sqrt{4\pi^{2} - 4\omega_{0}^{2}}$ .  
Then  $m = Ae^{-\pi \pm \sqrt{n^{2} - \omega_{0}^{2}}}t$ .  
 $(-\pi + \sqrt{n^{2} - \omega_{0}^{2}})t$ .  
 $m_{2} = A_{2}e^{-\pi - \sqrt{n^{2} - \omega_{0}^{2}}}t$ .  
Where Ai & Az are constant which depends  
on the ushial values of position and velocity  
the value of 'n' determines the behavior of  
the system.

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The generate solution is  $m = A_1 e^{\left(-r + \sqrt{r^2 - \omega^2}\right)t} + A_2 e^{\left(-r - \sqrt{r^2 - \omega^2}\right)t}$ 0 case I Over clamped case (rswo) If the damping to so high such that 1>00 then Jr2-w2 is a real quartity and Jr2-w2 is less than ~ Thus (-r+ 1/2-w2) t \$ (-r-1/2-u2)t are both - Ve. So the displacement (m) decays emponentially to zero without any oscillation This motion is called over clamped or clead Beat or Aperiodic Apeniodic - The particle when once displaced returns to equilibrium position slowly without performing any oscillation. It's main application is in Dead beat I eastant constants A XIA STAND teob position and belowith time toclubrationes the behavior mat you and

case D - Critically damped (r=wo). Applying the condition in eqn 3 Then  $\sqrt{r^2 - w_0^2} = 0$  or general soln will be  $m = A_1 e^{-\gamma t} + A_2 e^{-\gamma t} = (A_1 + A_2) e^{-\gamma t}$ let  $A_1 + A_2 = c$ , Then  $m = ce^{-\gamma t}$ In this agon these is only one constant and there hence does not form the solution by the second order differential equation.  $\therefore \sqrt{\gamma^2 - w_0^2} = h$ Then eqn 3 becomes m=Aie + Aze-nt-ht = Aie rtooht + Aze rt - ht = e<sup>-st</sup>(Aicht + Azett) =  $e^{-nt} \left\{ A_1 \left( 1 + nt + \frac{(ht)^2}{2} + \cdots \right) + A_2 \left( 1 + nt + \frac{(ht)^2}{2} + \cdots \right) \right\}$ Negleting higher process if b due to its Small magnitude n= & ent {A1+A1bt+A2-A2Bt}  $= e^{-\gamma t} \left\{ (A_1 + A_2) + (A_1 - A_2) h t \right\}$ 

Put  $A_1 + A_2 = P \neq (A_1 - A_2)h = \phi$ Then m= ent {p+ \$\$\$ p+ \$\$\$ \$\$ \$\$ \$= \$\$ From the above eqn Pritially as + increases ptop increase and the displacement also increase out as the time to increases the emponential form increases more than (ptQt) term. Then the displacement deveases from manimum value to 2000 quickly. The motion neighther damped nov oscillatory . This motion is called Duc ritically damped or just oscillatory. The motion is come Here the particle aquires the position of equilibrium vesy rapidly Applications - pointer type instruments like galvanomite where the pointer moves at once to have a correct position and stay at this position without any an oscillation. -> Automobile shak absorbers ..... =) Door close mechanisms of

=) Re coil mechanism in guns.

+d (A-A)+

ase (ander damped case (
$$r < \omega_0$$
)  
Here  $\delta \sqrt{r^2 \cdot \omega^2}$  is imaginary  
 $\sqrt{r^2 - \omega^2} = i\omega = i\sqrt{\omega_0^2 - r^2}$   
Then eqn (b) will be  
 $n = A_1 e^{(-r + i\omega)t} + A_2 e^{(-r - i\omega t)t}$   
 $n = e^{rt} (A_1 e^{i\omega t} + A_2 e^{-i\omega t})$   
 $= e^{rt} \sum A_1 (as w t + is in w t) + A_2 (cos w t - is nw)$   
 $n = e^{rt} \sum A_1 (as w t + is in w t) + A_2 (cos w t - is nw)$   
 $n = e^{rt} \sum A_1 (as w t + is in w t) + A_2 (cos w t - is nw)$   
 $n = e^{rt} \sum A_1 (as w t + is nw) + A_2 (cos w t - is nw)$   
 $n = e^{rt} \sum A_1 (as w t + is nw) + A_2 (cos w t - is nw)$   
 $n = a_0 e^{rt} (sin \rho \cos w t + sin w t (as \rho))$   
 $n = a_0 e^{rt} (sin \rho \cos w t + sin w t (as \rho))$   
 $n = a_0 e^{rt} sin (w t + 0) - (s)$   
eqn (b) shows that motion is oscillatory. The  
amplitude  $a_0 e^{rt}$  is not a constant but.  
durcases with time  
Applications  
 $\Rightarrow$  Ballistic Gralvanometer  
 $ime$ 

effect of damping 1. The amplitude of oscillation decreases emponential with time. 2. The frequency of oscillation of a damped oscillation is less that the frequency of damped oscillations. oscillations. Quality factor Quality factor is defined as 27 times the ratio of energy stored to the energy law per period. Q = 2TT <u>energy</u> stored energy loss per penal.  $= 2\pi E$ pT  $\begin{cases} Q = \frac{2\pi E}{-dE} = 2\pi \frac{E}{pT} \qquad P = power elissipation \\ = -\frac{dE}{dE} \times t = 2\pi \frac{P}{pT} \qquad = -\frac{dE}{e} \end{cases}$  $= -\frac{dE}{dt}$ But  $P = \sqrt{E}$  :  $Q = \frac{2\pi E}{\sqrt{E}r} \Rightarrow \frac{2\pi}{\sqrt{T}} = \frac{2\pi}{\sqrt{2\pi}}$ where w= Jug2-r2  $Q = \frac{10}{\sqrt{2}}, \ \sqrt{2} = \frac{10}{2m}, \ b \ is \ clamping \ const$ Then Q:= 200m & Q & climensionless

Forced or priver Harmonic Oscillations If an enternal periodic force & applied on a damped harmonic oscillator, the oscillatory system is called driven or Forced Harmonic oscillator An oscillator which is forced to oscillate with a frequency other than stratural frequency is or known as forced or driven harmomic osullator The torces acting on a torced oscillator are 1) Restoring force - km 2 The damping Force -bV 3 Enternal driving periodic force Fosin with where to is amplitude  $F = F_1 + F_2 + F_3$  $ma = -km - bbv + fo sin w_{f} +$  $m \frac{d^2 m}{d!^2} = -km - bv + fo sin w_t + - 0$ dt2  $\frac{d^2m}{dt^2} + \frac{km}{m} + \frac{b}{m} \cdot v = t_0 \sin \omega_t t_{-0}$ (b) but  $V = \frac{dn}{dt}$ 

tidly

lator

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Then eqn @ becomes din + tim n + b dm = fossoupt -g where VK/m = wo, The natural frequency of the body and b = 2d, the damping constant for curit mass & fo = fo Then din + 2d dm + com = for since + -0 above eqn represent differential eqn tor Forced hasmonic Osuillator. Sol Solution.  $m = A \sin(\omega_{f}t=\tilde{o}) - \mathbf{B}$ dn = A w (wft-Q)  $\frac{d^2m}{dt^2} = -Aco_f^2 \sin\left(\omega_f t - 0\right)$ Sub this in eqn @ Aug<sup>2</sup>sus (w<sub>f</sub>f-0)+2dAw<sub>f</sub>(os(wft-0)+w<sup>2</sup>Asn(wto = fo Sin (wg-0+0) (In petts, we added \$ substrated O)

ie, - Aug2 sin (ug1 - 0)+ 24 Awy cos (wgt-0)+  $w A \sin(\omega_{f} f - \omega) = fo(\sin(\omega_{f} f - \omega) \log \omega)$ + ros (not t-0) 2100) Taking like terms we get (-Aug2-fo (050+wo2A) Sin (wft-0)+(2YAwf $fosino) o cos(w_{f}t-o) = o - \oplus$ To find A Equating the coefficients of Sin(wf-0) & cos (wft 0-0), which are zero seperating  $\therefore -Aw_f^2 - f_0 \cos \Theta + w_0^2 A = 0$ - Aug 2+ ug2 A = to loso - @ 21AW2- toSind = 0 26 Aug = fosing - O Squasing and adding @ 89 we get  $(-Aw_{f}^{2}+cy_{A}^{2}A)^{2}+4r^{2}A^{2}w_{f}^{2}=fo$  $A^{2} \left\{ (\omega_{0}^{2} - \omega_{f}^{2})^{2} + 4\eta^{2} \omega_{f}^{2} \right\} - f^{2}$  $A = \frac{+0}{\sqrt{(\omega_0^2 - \omega_f^2) + 4\gamma^2 \omega_f^2}} - 0$ 

which is the amplitude of force oscillation. Phase difference Dividing eqn @ by @ This gives the phase difference b/w forced oscillation & applied force Sub for A in egn 3  $m = \frac{f_0}{2} \frac{B_{12}(w_{pt} - 0)}{B_{12}(w_{pt} - 0)}$  $\sqrt{(w_{0}^{2}-w_{1}^{2})+4^{3}w_{1}^{2}}$ Above eqn shows that the system vibrate with the fraquency of the applied periodic force and having a phase difference of O Case I Low driving frequency where we  $A = \frac{t_0}{\sqrt{(\omega_0^2 - \omega_f^2) + 4\pi^2 \omega_f^2}}$ negleting wf<sup>2</sup>, since wf is less than wo

 $A = \frac{f_0}{\omega_0^2} = \frac{f_0/m}{km} = \frac{f_0}{k}$ Amplitude to not depend on mass of oscillating body lase II (w = w) Resonance Resonance is a phenomenon that occurs when a vibrating system or enternal force drives another system to oscillate with greater amplitude at a specific frequency Here  $w_f = w_o$  $OT \quad O = \frac{\pi}{2}$ Case III High Driving Frequency wy > wo  $A = \frac{fo}{\sqrt{(\omega_{g}^{2} - \omega_{f}^{2}) + 4r^{2}\omega_{f}}}$ when wy >000

 $A = \frac{f_0}{\omega_f^2 + \omega_f^2 \omega_f^2} = \frac{f_0}{\omega_f^2} \quad for \ low \ damping$ 

Of Amplitude A costs frequency w Variation of applied force Resonance now damping high damping man man man Sharpness OF Resonance The rate of change (Fall) of amplitude with the change of frequency of the applied periodic force on eighther side of resonant frequency is known as shaspness of resonance let Py is the power absorbed at resonance, p is the power absorbed at any frequency V a graph is drawn between P& frequency PPH frequent

LCR lincuit as Electrical analogue of Mechanical Osuillatos.

Oscillations in an LC Circuit

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A pure Le circuit is an exectrical analogue if the simple pendulum. In the case of simple. pendulum energy alternates between the peached potential and kinetic energy. In cases of LC circuit energy is alternately shared in the capacitor as electrif feild and in inductor as magnetic teild. In LC circuit frequency of oscillation n = 12TVLC Forced Oscillation in A Serier LCR Circuit -It-sse V=Vosinwt Applying kirchoff's Voltage law to the circuit Delle VIL + IP+Ve= Vosinwit & L di + IP + Q = Vosinut
$\frac{d^2q}{dt^2} + ip + q = V_0 sin wt$  $\frac{d^2q}{dt^2} + \frac{p}{L} = \frac{dq}{dt} + \frac{q}{c} = \frac{1}{L} + \frac{1}{L$ This is the differential equation in case of Forced Oscillation .. Electrical Oscillator Mechanical Osuillator charge q Displacement m current day Velocity dn dt mass m Inductance L damping coefficient V Pesonance R Force amplitude Fo voltage amplikide Vo Driving frequency wf oscillator trequency co The angulas frequency of damped oscillations En LCR circuit is given by  $\omega = \sqrt{\frac{1}{LC} - \frac{P^2}{4L^2}}$ 

Maves

Wave Motion.

wave is a form of disturbance which propagate through space. It transfers energy from one gene region of space to another region without transfering matter along with. Mechanical Waves

Waves which require a medium for their propagato are known as mechanical waves. Electromagnetic Waves Waves which do not require a medium for their propagation are known as E.M. Waves Progressive Waves A wave wittich travel enword with the transfer by energy euross any medium is known as progressive wave it is process and moving continuously along the

same direction.

Stationary Wave

The progressive waves travelling through the same medium in opposite direction form a stationary ov standing wave. Stationary wave do not transfer energy from one place to another. The crust & energy from one place to another. The crust & stare fraction merely appear and dissapear in fined positions.

The distance b/w two consecutive crusts ov troughs is called wavelength by transverse wave Note: wavelength is also defined as the distance travelled by the wave dwring the time to a pasticle of the medium complete in one vibration about its mean position. It is denoted by  $\lambda$ ie,  $X = \lambda N$  or  $\lambda = \frac{V}{\lambda T}$ 

Transverse klave Motion.

when the particle of the medium librate about their mean position in a direction perpendiculu to the direction of propagation of a wave, it is called a transverse wave if ight wave, waves produced in a string under ig: Light wave, waves produced in a string under tension

### Longitudinal wave motion

when the particle of the medium vibrate about their mean position parallel to the direction of the propagation of waves it is called a longitudinal Eq: Sound waves etc. The distance blue two consecutive compressions or rarefractions is called wavelengths of longitudinal wave General equation of wave Notion. one dimensional waver waves travelling along a line or amis is known as one dimensional wave. Eg= waves through a string or through a spring consider a wave pulse mores in a direction witha velocity v after a time t the pulse has moved a distance vt. let u(n,t) be transverse displacement at n, which is a fn of m & t ie, u(m,t) = f(m,t)when  $\overline{A}$  describes the shape of wave function. after a time t the pulse travelled a distance

ne

ented al = a sm. at (na-VE) = a  $sin(\frac{2\Lambda}{2}n - \frac{2\pi}{2}Vt)$ e u = sn(kn-wt) particle Velouity And wave Velocity particle velocity is the relacity of the particle of the motion undergoing 8HM when a harmonic, wave travels through et  $V_p = \frac{dy}{dt}$ wave velocity; in a direction for a wave frequency with a perpendiculus for phase. Differentiating, and dm-vdt=0  $or V = \frac{dm}{dt}$ Gieneral wave Equation 10 wave equation The equation of wave motion is given by u = f(n - vt) = 0

ented al = a sm. at (na-VE) = a  $sin(\frac{2\Lambda}{2}n - \frac{2\pi}{2}Vt)$ e u = sn(kn-wt) particle Velouity And wave Velocity particle velocity is the relacity of the particle of the motion undergoing 8HM when a harmonic, wave travels through et  $V_p = \frac{dy}{dt}$ wave velocity; in a direction for a wave frequency with a perpendiculus for phase. Differentiating, and dm-vdt=0  $or V = \frac{dm}{dt}$ Gieneral wave Equation 10 wave equation The equation of wave motion is given by u = f(n - vt) = 0

Differentiating eqno wRT n twic ty du = f(n-vt) - @  $\frac{d^2u}{dn^2} = f''(n-vt) - \Im$ differentiating eqn O w.R.7 t twice du -f (m-Vt).v - @  $\frac{d^2 u}{dt^2} = \Phi \sqrt{2} f(m - \sqrt{t}) - \Phi$ sab eqn 3 & m & we get  $\frac{d^2 u}{dt^2} = v^2 \frac{d^2 u}{dn^2} \text{ or } \frac{d^2 u}{dn^2} = \frac{1}{v} \frac{du^2}{dt^2} = -\Theta$ This is called ID differential eqn of wave motion From eqn @ B. @ du = v du du => pasticle velocity V=) wave velocity 8 du =) Slope of my wave ie, particle velocity = wave velocity × Slope of my wave Solution solution en the form  $\frac{d^2u}{dn^2} = \frac{1}{\sqrt{2}} \frac{d^2u}{dt^2} = -0$  $u(n,t) = \mathfrak{A} \times (n) T(t) - \mathfrak{O}$ x(m) is a footm & T(t) is a foott

Differentiating O house WPT n& WRT.t and substitute in eqn 3  $\frac{du}{dn} = \frac{dx}{dn} = \frac{dy}{dn} = \frac{du}{dt} = \frac{du}{dt}$  $\frac{d^2 u}{dm^2} = \frac{d^2 a X}{dm^2} T \qquad \frac{d^2 u}{dt^2} = X \frac{d^2 T}{dt^2}$  $ie \quad \frac{1}{dn^2} = \frac{x}{\sqrt{2}} \frac{d^2 t}{dt^2} - 3$ diving eqn (3 by XT  $\frac{1}{x} \frac{d^2 x}{d^2 m^2} = \frac{1}{\sqrt{2}} \frac{1}{1} \frac{d^2 \tilde{l}}{dt^2} = \textcircled{O}$  $\frac{1}{x} \frac{d^2 m}{dn^2} = -k^2 x \frac{d^2 x}{dn^2} - -k^2 m - 6$ Similiasly  $d^{2}\overline{1} = t^{2}\sqrt{2}T - 6$ egn 8 8 are and order differential equations & their solutions can be written in terms of enponential rms  $\pm ikn$ ie,  $\chi(n) = Ce$  $X(m) = Ce^{-m} - \Theta$  $T(t) = Ce^{\pm i\omega t} - \Theta$ forms

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Combining these, 
$$u(m,t) = Ce^{(lkm \pm i\omega t)}$$
 or  
 $u(m,t) = Ce^{i(km \pm \omega t)}$  or  
 $C$  is a constant  $\cdot$  8 can be found by initial  
condition.  
3 Dimensional wave squation  $\times$   
In 3 Dimension the wave eqn can be written a  
 $\frac{d^2u}{dm^2} + \frac{d^2u}{dy^2} + \frac{d^2u}{dx^2} = \frac{1}{\sqrt{2}} \frac{d^2u}{dt^2} + \frac{d^2}{dt^2} + \frac{d^2u}{dt^2} = \frac{1}{\sqrt{2}} \frac{d^2u}{dt^2} + \frac{d^2}{dt^2}$   
where  $\nabla^2$  is the laplacian operator defined  
by  $\nabla \nabla = \frac{d^2}{dm^2} + \frac{d^2}{dy^2} + \frac{d^2}{dx^2}$   
Eqn  $\oplus$  selfments the diff eqn for a wave  
Propagating in any 3D space  
Solin  
The solution of 3D wave eqn can be  
 $u(m, y, 3, t) = ae^{i(kn + \omega t + p)}$ 

where a \$ k are constants \$ they are the amplifude and phase of the wave respectively  $\vec{k} = km\hat{i} + kg\hat{j} + k\hat{z}\hat{k}$  is a vector along the direction propagation and is called peropagation Vector [KI VK2+k2 &  $\vec{y} = \vec{n} + y\hat{s} + zk$ Transverse wave ma stretched string consider a string of length 1, stretched blue two points AXB by a tension. Let et be plucked at the centre and let free. It Nibrates transversely. These Vibrations are simple hasmonic. Let the normal position the string correspond to n ands 8 the displacement be along y and the force acting to bring any element of the string back to equilibrium portion is the component of tension acting anght angle to it. Consider a small element of length for the tangents at & P& Q comake angle 0, 8 az with the horizontal resolving the tension along X any & y an's

ay

net force on po artingen  
x sy division are  

$$f_m - Tros \theta_2 - Tros \theta_1$$
  
 $f_y = T \sin \Theta_2 - TOSO TSVO_1$   
Tor Small oscillation  $O_1 \otimes O_2 = A = S_m = B = m$   
are Small  
 $(OSO_1 = OOS O_2 = 1]$   
also  $\sin O_1 = 4an O_1 \otimes 3an O_2 - 4an O_2$   
Thus  $f(m) = 0$   
 $f_y = T tan Q_1 - T + 4an O_1$   
So net force arting on element  $\Im n$  in the displaced  
Position is along y. Anis  
 $f_y = T(4an O_2 - 4an O_1)$   
 $T \otimes fan O$   
 $T \otimes f dy$   
If  $\Re$  is mass per unit length of string, mass ob  
element  $\Im r = m \Im n$   
 $auelesation = d^{2y}$ 

m Son 
$$d_{2}^{2}g = 7 \frac{d_{2}}{d_{1}}$$
  
m  $d_{2}^{2}g = 7 \frac{d_{2}}{d_{1}}$   
 $m \frac{d_{2}^{2}g}{d_{1}^{2}} = 7 \frac{d_{2}}{d_{1}}$   
 $m \frac{d_{1}^{2}g}{d_{1}^{2}} = \frac{1}{\sqrt{2}} \frac{d_{2}^{2}g}{d_{1}^{2}}$   
 $\frac{d_{2}^{2}y}{d_{1}^{2}} = \frac{m}{7} \frac{d_{1}^{2}g}{d_{1}^{2}}$   
This is the differential eqn of a vibrating string  
comparing this eqn by standard wave eqn  
 $\frac{d_{2}g}{d_{1}^{2}} = \frac{1}{\sqrt{2}} \frac{d_{2}^{2}}{d_{1}^{2}}$   
 $\frac{1}{\sqrt{2}} = \frac{m}{7}$   
 $v^{2} = m T$  or  $v = \sqrt{7}$  (m) Velocity of themstone  
 $v = \sqrt{\lambda}$   
 $v = \sqrt{\lambda}$   
 $v = \sqrt{\lambda}$  or  $\sqrt{2} - \frac{1}{\sqrt{2}} \sqrt{7}$  (m) =) Frequency of  
transvorse wave developed in a stretched  
string.

Interference Module Interference The remodification of light energy due to the Superposition of the light waves of the same amplitude Same frequency and of constant phase difference is called interference ore The phenomenon of interference of light is due to

the superposition of two or more light waves by the same amplitude, some frequency and of constant phase difference

Superposition principle

According to Superposition principle when two or mo waves meets in a region, the resultant displacement in the region is the Vector Sum of the inclinidual displacements



ie,  $y_1 = a_1 \sin \omega t \notin y_2 = a_1 \sin(\omega t + s)$ The result and displacement  $y = y_1 + y_2$ Resultant amplitude  $A^2 = a_1^2 + a_2^2 + 2a_1 a_2 \cos s$ when  $S = .6, 2\pi, .4\pi \cdots 2\pi\pi$   $A^2 = (a_1 + a_2)^2 \Rightarrow A = a_1 + a_2 \Rightarrow Manimum$ when  $S = \pi, 3\pi, 5\pi \cdots (2\pi+1)\pi$  $A_a^2 = (a_1 - a_2)^2 \Rightarrow A = a_1 - a_2 \Rightarrow Manimum$ 

the

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on

Condition For constructive interference (For maxima) =) when crest of one wave meets with crustol another town or though of one meets with trough of otherthen the resultant amplitude and to manimum =) constructive interference Condition =) phase difference = ant, n=0,1,2 path difference = 2t



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<u>Condition for destructive interference</u> (tor minima) when Grust of one wave meets with trough of another, then, the resultant intensity and amplifuele is manimum -> Destructive interference Condition = phase difference (anti) T, D=0,000,2 path difference - (2nti) Z, D=0,1,2 path difference - (2nti) Z, D=0,1,2 <u>Condition for permanent interference</u> pattern > Source must be coberent

=> Light waves frome one source shoul superimpose

at the same time and at the some place ) Two sources should be very close to each other <u>Coherance</u> The source of light is said to be wherard, when the light waves emerging from the source must have same amplitude, same trequency and constant phase difference Eg: Two Strts illuminated by a mono chromatic server = A source of light and its rejected light image

-) nos retracted images of same source



Two Types of A Interference. Interference is divided into two types depending on the mode of production of interterence parllern O Interterence produced by the division of wave front The incident wavefront is divided into two points by rejection reflection, retraction, diffraction and total internal reflection. Now these two divided Points of turns unequal distance through the medium end then they combine together to Eg: Young's double slit Enpenmont.

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Interferance produced by the division of Amplitude The amplitude or intensity of the incident light is divided interest two parts by parallel reflection or retraction. These two divided parts of wavefront trovel unequal distances through the medium and then they combine together to produce interterance pattern. Eg: Newtonns & Enperiment conditions for constructive & disstructive interterance si & sz two coherant sources resting waves of wavelength. consider a point P on a screen the path difference between the point p is  $s_2p$ -  $s_1p = s_2Q$ 



For constructive interference at po, let res to produce a bright point at p, the path difference between the curves reacting p do must be often or on integral multiple of wavelength J 1e,  $S_2Q = 0.2, 23...$   $Gr [S_2Q = n]$   $\Rightarrow$  for destructive interference at p, the path difference between the waves are meeting p must be an odd multiple of  $\gamma_2$   $ie, S_2Q = \gamma_2, 3\gamma_2, 5\gamma_2...$ = (n+12) J

S2Q = (2n+1) A (2n+1) A Interferance & light produced from plane parallel thin film when a beam of light falls on a two-transporent fil a Part of light is reflected from one top surface & the film and a part of light is regilected from the lower Surface of the film. These two reflected rays interfere if the invident light is while, the film appears beautifully wolcured This is why a film of oil on the Surface of cover or a scap bubble appears coloured in sunlight.



## Diffraction

It is the phenomenon of benching of light round the edges of an obstack or encroachment of light the edges of an obstack or encroachment of light the edges de an obstack or encroachment of light the edges de an obstack or encroachment of light

# Fresnel diffication

Statement: The diffraction pattern created by the waves with which is passing through an aperture or around on object, when viewed from relatively close to the object OR The diffraction of light, when the source (light)

- and screen are at finite distance from the · obstacle
- The wove front falling on the obstacle is epencal or cylindmical
- Lens one not used Franchofer diffraction
  - The diffraction churce due to an source of light which is at enfinited distance from the obstacle Convon lons Convon lem



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'I mage

- The wave front falling on the obstacle are plan - Conven line are used (converging lens) Fraunhotar diffraction at a single 864 A plane wave front of monochormatic light of wavelength [2] passes through the 864 AB with width A. Huggent principle states that each point on the wavefront behaves likes secondary waves so slit AB is an 2/10 known as 'o'.

The waves proceeding from Sources are Straight and parallel to the Dp forward on the point 'p' They rays are covering equal path and some phase without any path difference and resolves the point p and these leads to maximum brightness due to constructive a einforcement of waves Thus Bright band is occural at the point P. known as zero order central manimum.



# A point on the screep which is just above the point of with an angle 0, on line AM is drawn point hely and beyond this point the waves have same path BM is the path difference between two 3/10

So Bm. a sin Q — Q. ( consider triangle ABM Sin Q = BM) BM= A ( wave length of light) Q - A = asin Q — Q Au total distance between the cluts is a so by considering the midpoint of AO and BO is A/2 where Et is half of a (total distance) . AO = B = A/2 - Q The waves proceeding from Q and B are travely

along on and BM reaches the point the





point (due to lons)

٩.,

has

From the equation. no @

 $n = (a+b) \sin \theta$ 

71 n-1 -> First order principle manima n=2 -> second order principle manima n=4. Third order principle manima

There are N lines / unit lingths of grating therent

There N glub are. N(a+b)=1 -, unit length

 $a+b = \frac{y_{N}}{0} - 0$ 



Diffraction briating by sub. Two wava from the corresponding points 48 c of adjacent suts let à be the worklongth and Q be the angle of diffiction with the normal to the grating They trovel along Am and EN TAX perpendicular the the line Am polls path difference is Ak Andreas a second and alter and dealer as hereited at

at a water in the

AACK SnO = AE AC More AK = AKSINO AK = a+bSin O (Ac=a+b) Where AK is the path difference (represented by n?) ...n? = (a+b) sin O - (when his numer interference The waves of wavelength A originates constructive) from different corresponding points with diffracted

|  | angle | 0 | reinforce | and | give | a | bright | lins | a |  |
|--|-------|---|-----------|-----|------|---|--------|------|---|--|
|--|-------|---|-----------|-----|------|---|--------|------|---|--|

Resolving power OF Granting Resolving power of grating is defined as the measure of its ability to spawally separate two wavelengths . In Grating there are no slit and path difference when they reach a point on the screen the ports difference between the waves from adjacent 864 is changed by NN, . It grating has two halves then the path difference is 3/2 According Dayleign's criterion for Resolution Two seperate lines are just resoluted when the principle manimum d'unté order to 97 du tallson The first manimum of the same order for A Then the angle difference is same oth Order principle manimum for A+dm 15 (a+b) sin Q = n (n+dn) -0 (a+b) = grating worstant oth Order manima  $(\mathcal{D})$ ath sind= nAt N/W. NI-> Total no of 86ts



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substitute @ in (1) n(n+dn) = n1+ 1/1,  $n_1 + n dm - n_1 + \frac{3}{1} - 3$ By simplifying above equation ni+ ndm = ni+ 7/11 Nindn = 2 Nin = Ndy -> Resolving powerob grating

- when we we leas the above aga can be waitten as ON = 1.22 No
- The condition for Rayleigh's (miterion for minimum angle ob resolution using a lens with
- darmeter 'D'at a wave length & regives by Omini = 1:227
  - 10
- Dispresive power of a grating It is known as the matio of change in angle ob diffraction to the corresponding large in Navelength



let 
$$\lambda$$
 and  $\lambda$ +dn with angles 0 and 0.4ds  
The dispressive power of grating is down  
in the maxima for a waterlongth  $\beta$   
(a+6)sin0 = n $\beta$  -0  
differentiating both sides  
a+b coso do = nd $\beta$   
 $\frac{1}{a+b}$  - n1  
 $\frac{1}{a+b}$   
 $\frac{1}{a+b}$   





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tanding of how these materials, at the molecular level, provide

Total surgace ana = 6 (10×10) Surface Volume Ratio:revel, the properties of which differ significantly grow that of their constituent material at the macroscopic or even microscopic scale. It is a multidisciplinary gield that encompasses understanding Stale in a valence bands which 4. State to and and control of matter at about 1- 100 nm, leading to develop =) when the same cube with side 'a' is 5 ment of innovative and revolutionary applications. Volume is  $a^3 = 5 \times 5 \times 5 = 125$  $a_{1}ea = 5 \times 5 = 25$   $cube has 6 p bases = 6 \times a^{2} = 6 \times 25 = 150 \mu$ Difference blu Nanotechnology & Nanoscience Nanoscience and Nanotechnology are the study & application of extremely small things, The materials with nanometre dimensions. Nanoscience is where atmoic physics converges with the physics & chemistry of complex systems. Nanosurce technology is the science and technology of objects at the nanoscale level, the properties of which differ significantly grow that of their constituent material at microox macro molecules. the macroscopic or even microscopic scale. When we're talking about =) Solve = Solve a scale an order of magnitude of size, or length. Manoscience is If side of a cube has length of 1 the study of structures and materials on the nanoscale. volume =  $1^3 = 1$ asea =  $1^2$  $Volume of the cube = s^3$ Nanotebnology is a multidisciplinary field that encompasses understand ing and control of matter at about 1-100 nm, leading to development Innovative and Revolutionary applications. It encompasses nanoscule sures engineering and te chnology in addition to modeling and mompits to of The costs conjused in the dimensional (10) quantum well (theogena) et matter on an atomic, molecular & supermolecular scale. Nano science is concentrate more in 2.5 to the dimensional is generally about the phenomenan that occurs in systems with nanometre diminster

& it involves understanding the zundamental instra interactions of physical NANOSCIENCE Systems confined to nanoscale dimensions and thus properties Nanoscience is the study of and application of structure and INCREASE IN SURFACE AREA TO VOLUME RATIO materials that have dimensions at the nanoscience level. Nanoscience when Size of the particle Less the salio of Surface area to Volume Les is the study of nanomaterials and their properties, and the unders. The ratio of surface area to Volume (SAVR) plays an Vital Role in nanoxime naved properties and physical, chemical and biological phenomena and nanotechnology. The ratio is the amount of surgace area per cluit volume that have been successfully used in innovative way in a sange of of an object". Industries. Lube :- in introduction in the dipol of the mild Feynan's 1939 talk is often cited as a source of inspiration consider a cube with a side length of 10, volume of the cube is  $10^3 = 10 \times 10 \times 10 \text{ (a}^3) \Rightarrow$ for Nanoscience but it was onlyublished as a scientific paperin1992 NanoTechnology. where a is the side of an Cube: 0500 AF area is 10×10 = 100 (a²), cube has 6 sides. Nano science is the science and technology of object at the nanoscale  $= 6 \times 10^{\circ}$   $= 600^{\circ}$   $= 600^{\circ}$   $= 0^{\circ}$   $= 0^{\circ}$   $= 0^{\circ}$   $= 0^{\circ}$   $= 0^{\circ}$   $= 0^{\circ}$ matter within the So SANR (Surface area to the volume ratio) is, <u>Surface area</u> <u>Volume</u> So it is proved that when size tes the Surface area to the vol-ratio Ises. So it is proved that when size to the Surface area to the vol-ratio Tses so it is proved that nanomaterials has more (enhanced) SAVR than the Derive on ean when side of cube is's  $\frac{\alpha re\alpha}{vol} = \frac{1}{1} = \frac{1}{1}$ Surface asea of cube = 65° (6x5<sup>2</sup>) Ratio of surface asea tovolume = 65° Ratio of surface asea tovolume = 65° =6/55



The change in electronic and optical properties of the material of its size is reduced (10nmon less than 10nm) is considered as Quantam Conginement. Quantam Conginement in One Dimension = Quantam Conginement The optical property & electrical property changes when the material The optical property & electrical property changes when the material Sampled 10 is of sufficiently small size (10nm og less than 10nm) when the length of a semi conductor is reduced to the Same orders of the exciton radius to a gew nanometer, quantam mechanical conginement effect Occurs & the exciton properties are modified. These types of quantam conginement Structures are quantam well (Qw) Quantam wire (QR) & Quantam dot (QD)

Guantam Conginement

es confines in 2D quantam wines, es con eavily move in 1-0, 30 2D is confined es confined in 3-D, quantam Dots (QD) 30 3-D is quantized. Nanosheet A 2-D nanoshucture with thickness (1 to 100nm) egs: graphens Example :- O silicon nanosheets: are being used to prototype future generation (hansfers) (5nm) Clarbon nanoshiets: A graphene alternate, used as electrodes in super capacitors. Nanowine A nanostructure with the diameter of the order of nanometer (10 9nm) natur of length to width is greater than 1000 7Fs mainly used Zor gransis





depends on band gap. Various size of quantans dots secults so duffer colouring small size emits blue colocus light back larger band gap where as bigger size will eater emits seal colour light with small band gap (Tr screens - LED TVS)

### Optical Properties

24

0.1

Naro registalline systems have interesting optical properties Depending on the particles size, some substance about deferrent colours credd nanospheres of toonm appears crange to colour while that of sommsize appears green to the care of nanosized semi conclustor particles que tom effects came into played and optical properties can be varied muscly by controlling it's size. This particles can be made to emit or absorb specific wavelength of light by varying its size. The linear and non-linear properties of such materials can be twoed in the same way. Nonomaterials such as tangetic Oxide gel is explored for large electronic display devices. Magnetic properties The strength of a magnet is measured in terms of continuity and saturation magnetization values. They varying each devices in gainstike and with increase in specific surgase area (surface area per cinit volume). Therefore nanomaterials properties in this guild.

### Mechanical properties

most metals are made up of Small crystalline grains the boundaries blue the grains Slow down or arrest the propagation of depects when the aumerical is material is stressed, thus giving its strength if the grains are nanoscale in size the intergace area is greatly increasing, which increase its strength. For eq: nanocrystalline (Substance) nicked is as strong as hadoned shel. Because of the nanosize, many of their mechanical properties such as had new, elastic modulus, fracture toughness, scratch resistance and galigue strongto are modified

Some Observation on the mechanical behaviour of nanostructured mate-

1) 30-50% lower elastic module than conventional materials.

2). 2-1 times higher hardness.

3) Super plastic behavious in baittle ceramics.

The experimental behavious of hardness measurements show different behaviour nong penitive slope, kno slope, and negative slope depending on the grain size, when it is less than 20nm. Thus the hardness, strength and departmention behaviour of noncrystalline materials is unique and not well understood.

In small particles à large fraction of the atom reside at the surgace these atoms have lower co-ordination numbers than the interior atoms. The magnetic moment in determined by the local co-ordination number. Fig & shows the calculated independence of magnetic moment on the nearest co-ordination number

It is clear that as the co-ordination number decreases the magnetic moment increases in short, small particles are more magnetic than hilk materials. Even nanoparticles of nonomagnetic solids are gound to be magnetic ic, at small sikes, the clusters become spontaneously magnetic Super plasticity in another phenomenon that has been gound to true in nanocrystalline materials at some what lower temperature and higher Strain Rates

### Heisenberg's Uncertainity Principle

It states that it is impossible to determine position (x) and the momentum (P) of a particle with absolute precision

### Statement

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The state and the second state

in any simultaneous determination of position and momentum of the particle, the product of uncertainity are (or possible error) in the x-co-ordinate of opmitile in motion and Unurlainity are in the x-component of momentum is of the order of or greater than  $b = (+054\times 10^{-14})$ 

 $\Delta x \ \Delta P_x \ge P_1$ 

### front ->

consider a particle (wave packet) moving in x-axis) The envelope of the wave packet extends it's moves with a velocity equal to particle velocity-when the wave packet extends it's (ginite distance), the two points at which the amplitude of the wave packet true mes zero and it will be repeated Successively



at Node- amplitude = Zero

Node

Pledanical preparties

Nodes means the points at which amplitude becomes there. Due to wave nature of the particle position of the particle will have minimum error equal to distance (sx)

The amplitude of the wave packet is,

$$R = 2 n \cos \left[ \frac{\Delta w}{a} t - \frac{\Delta k}{a} x \right] - (1)$$

At node dimplitude is zero. so,  $0 = 2P \cos\left(\frac{\Delta w}{2}t - \frac{\Delta k}{2}x\right) - (2)$ 

Since 20 = 0 (taking 20 to LHS)

Node

This is the gundamental error in the measurement of the position of the particles.

$$k = \frac{\lambda i \overline{\lambda}}{\lambda}$$

$$\lambda = \frac{h}{P_{x}}$$
(10)

where  $h \rightarrow plancks$  constant  $\Delta P_{\chi} \rightarrow momentum of the particle in x-axis$ Saine,  $k = \frac{2i\bar{\iota}}{\lambda}$ Sub eqn (11) in eqn (10)  $k = \frac{2i\bar{\iota}}{h}$ ;  $k = \frac{2i\bar{\iota} P_{\chi}}{h}$   $ie, \quad \Delta k = 2\bar{\iota} \left(\frac{\Delta P_{\chi}}{h}\right) - (12)$ From eqn no 9  $\Delta \chi = \frac{2i\bar{\iota}}{\Delta K}$ 

$$as \left[\frac{\Delta w}{a}t - \frac{\Delta k}{a}x\right] = 0 \quad (3)$$

$$\left[\frac{\Delta w}{a}t - \frac{\Delta k}{a}x\right] = 0$$
when  $cos is (an+i) \frac{\pi}{2}$  is  $\frac{\pi}{2}, \frac{3\pi}{2}, \frac{5\pi}{2}, \cdots \quad (4)$ 
we know there are two nodes so the position are also two.  
is positions of two nodes are two it,  

$$p_{sition} \quad \frac{\Delta w}{a}t - \frac{\Delta k}{a}x_{i} = (an+i)\frac{\pi}{2} \quad (5)$$

$$\frac{and}{a}t - \frac{\Delta k}{a}x_{i} = (an+i)\frac{\pi}{2} + \pi$$

$$= (an+3)\pi/2 \quad (6)$$
on simply gying (5) and (6) (subtraction)  

$$\frac{\Delta k}{2}(x_{2}-x_{i}) = \frac{\pi}{\Delta k} \quad \pi \quad (3)$$

$$\Delta k(x_{2}-x_{i}) = \frac{2\pi}{\Delta k} \quad (-6)$$

Sub eqn (12) is eqn (9)  

$$\Delta x = \frac{2\pi}{2\pi} \frac{\Lambda P_{x}}{h} = \frac{h}{\Lambda P_{x}}$$

$$\Delta x = \frac{h}{\Delta P_{x}}$$
According to Superposition of waves.  

$$\Delta x = \frac{1}{\Delta k} \quad \text{or} \quad \Delta k = \frac{1}{\Delta x}$$

$$\frac{1}{\Delta x} = \frac{h}{\Delta k} \frac{2\pi \Lambda P_{x}}{h} \quad (\text{from eqn 12})$$

$$\frac{1}{\Delta x} \Delta P_{x} = \frac{h}{2\pi} \qquad \frac{h}{\Delta \pi} = 5$$

$$\Delta x \Delta P_{x} = 5$$
Thus,  $\Delta x \Delta P_{x} \ge 5$ 



Que A microscope using photons is employed to locate as e is an along Que A microscope along using photons is employed to located on e in an atom 5A°, what is clinertainity in the momentum of the e located in 0.2 A. what is the concertainity in the momentum of the e-located this . in this solution. Griven DX = 0.2 A = 2×10"m DP=?  $\Delta x = 5 p = 5 \times 10^{\circ} m$ ans. Since we know that the Uncertainity principle ans.  $\Delta \propto \Delta P \propto = \frac{h}{2\pi}$  $\Delta x \Delta P_x = \frac{h}{2\pi}$  $\Delta P_{\alpha} = \frac{h}{\Delta \alpha \partial \overline{\alpha}}$ APx = h 2TL DX - 6.626 × 10-34  $\Delta P_{z} = 6.626 \times 10^{-34}$ 5×10-12× 211 211 × 2×10 m = 2.1091× 10-23 kgm/s = 5.27 × 10-24 kgm/s Application Oz Heisenberg's Uncertainity principle







$$\Delta x \Delta P_{x} = \frac{h}{2\pi}$$
The diameter of the nucleus is 10<sup>4</sup>m, so the maximum possibility of  
the particles is collibrin its eliameter thus the position of the  
particle is in 10<sup>4</sup>m.  
 $\therefore \Delta x = 10^{44}m$   
 $\Delta x \Delta P_{x} = \frac{h}{4\pi} = \frac{6.63 \times 10^{34}}{2 \times 3.14 \times 1 \times 10^{14}} = \frac{1.05 \times 10^{-20} \text{ kg m/s}}{1000}$   
For electron of minimum momentum, the minimum energy is given by  
 $E_{min} = \frac{p}{min} \frac{c^{2}}{c^{2}} + m_{y}^{2} \frac{c^{4}}{c^{4}}$   
 $= (1.065 \times 10^{-20} \times 3 \times 10^{3})^{2} + q.1 \times 10^{-31} \times (3 \times 10^{5})^{4}$ 

mechanics. It deals with microscopic particles. WAVE NATURE OF PARTICLES 15 1924, De-broglie predicted that a like sadiation, particle has a dual nature reparticle and wave nature. de-broglie sypothesis. All moving particle is associated with a couple called matter wave or de-broglie wave and its wavelength is known as de-brog-- lie wave length which is given by,

1= h \_\_\_\_\_(1) page beau and

= 3.1648 × 1012 J According to mass-energy selation test me - h Converting into ev : Emin = 3.1648×10<sup>-12</sup> ev ~ 201lev 1.6×10<sup>-19</sup>  $E = mc^2 - U$  particle nature  $P = \frac{h}{\lambda}$ 18 free e exists the nucleus must have minimum energy about we know the relation (wave-nature) 20 Mer. But the minimum Required K.E which a B-particle, emitted  $E = h \sqrt{2} \qquad (2) \qquad E = mc^2 = h^4$   $mc^2 = h^4$ grom radioactive nucleurs & at 4 Mer ting (1)and (2)  $mc^2 = h\sqrt{2}$   $mc = \frac{h\sqrt{2}}{c}$   $mc = \frac{h}{c}$   $mc = \frac{h}{c}$ equating (1)and (2) classical physics couldn't properly explain many physical phenomenon, because it deals with microscope particles. Max plank in 1900 put gosward the quantum theory to explain block body radiation. Substitute  $\frac{\lambda}{c} = \lambda$   $\lambda = \frac{1}{p} = b^{-1}$ Einstein introduced the idea of light quantam or photon 1 - 6656 ×10 particle nature of radiation was stressed in these theones. ho =mc b= ) But wave nature of radiation was essential to explain  $\lambda = b$ interference, diffraction etc. In 1924, Low's debaoglie suggested entition the de brandlic and telenth of an e the que. calculate the wavelength of an electron accelerated by a potential wave particle duality . in 1926, Schrodinger developed the wave particle mechanics. PAM Dirac unified wave mechanics and difference of V volt. an an electron mateix mechanics to setup a general zormation alled Quantum

1- h haplainks could pamerado

where h-> plancks constant 6.626×10<sup>-34</sup>Js P-> momentum of the particle: -mv



$$\sum_{k=ev}^{m} \sum_{k=ev}^{n} \frac{1}{2} \sum_{m} \frac{1}{2} \sum_{k=ev}^{n} \frac{1}{2} \sum$$





chartainity in time = 
$$\Delta t$$
  
then  $\Delta E \Delta t \ge \frac{\pi}{2}$  or  
 $\Delta t \Delta t \ge \overline{5}$   
Application of Chartainity painciple  
Application of electron toxide the nucleus  
Derived and the order of  $10^{14}$  m.  
Let the nucleus of the order of  $10^{14}$  m.  
Let the nucleus of the order of  $10^{14}$  m.  
 $\dot{R}, \Delta x \ge 10^{-10}$  m.  
By chartainity painciple  
 $\Delta x \Delta P_x \ge \overline{5}$   
 $\Delta x \Delta P_x \ge \overline{5}$   
 $\Delta x \Delta P_x = \overline{5} = \frac{6625 \times 10^{-34}}{2\pi \times 10^{-14}}$   
then,  $\Delta P_x = \frac{1}{4\pi\Delta x} = \frac{-6625 \times 10^{-34}}{2\pi \times 10^{-14}}$   
 $\Delta P_x = 1.10 \times 10^{-20}$  Agm/s  
This momentum contributes to the measure energy of the nucleus te,  
onergy of the nucleus = 1.10 \times 10^{-20} J  
energy of  $e^{\varepsilon} \simeq 20 \text{ meV}$   
 $\simeq 20 \times 10^{6} \times 1.6 \times 10^{-19} J$   
 $\Rightarrow 100 \text{ electors can exist toxide the nucleus}$ 



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### ELECTROSTATICS

Magnetic field (B) The gorce experiences by the magnet in its Suroundings is known as magnetic field, it is sepresented as 'B'. Applied Current & Magnetic field. "current always conduct in cloud loop" Magnetic flux (A) magnetic field per curit area is magnetic flux  $f = \frac{B}{D}$   $\int d_{B} = \int B \cdot dA \\
 d_{B} = B \cdot B \\
 d_{B} = B \cdot A \cos \Theta$ 

Cruass haw in differential gorm. ¬B=0 what is curls divergence? It is a theorem set which is related to the glux of a material in vector feel through a closed surgace area of the gield in volume, and closed. Enclosed.

Devergence (E), (V)) « when density increases permittivity les!

> E = <u>P</u> curfied Dynomies(E) Eo P→density Eo→ pormittivity in Vaccum.

Magnetic glux Density. 14 is the gosce acting per unit Current, per curil length 10 a wire.

Magnetic glux zo kmala. (\*) magnetic glux (burface area) It is degined as magnetic gield per unit area  $\Phi_B = B \cdot A$   $\Phi_B = B \cdot A \cos \theta$ consider a small burfare of area dA in an surface the glux through the scurface is  $\Phi_B = B \cdot dA$   $\therefore$  Total glux in an surface area is the sum of individual mag-glux  $\Phi_B$ 

 $u_{\beta} = B_1 \cdot dB_1 + B_2 \cdot dB_2 \dots$ 

### (\*) Gaussis Law

This law states that the amount of magnetic field lines pairing through an closed surface area is zero. Because no of magnetic field lines entering inside the Guassian the De no of magnetic field lines goes Outside.  $\oint B.ds = 0$ 

 $\varphi_{B}ds = 0$  $\varphi_{B} = 0$ 



### Ampere's Circuital Law.

The law states that theno of magnetic gleld lines in an longitudinal Section is equal to the amount of current applied.

\$ B.dl ~ I \$ B.dl = Mot

| Г | -    |
|---|------|
| 1 | 1095 |
| T | -    |
| L | 3    |



### R.a., Mat.

R. Libra Hall

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properties of Magnetimp and . " I've magneting to a 8 the pay of a material which course It is much a magnetic gill be specifiers to the Q estimated any good the individual above perces a depete when magness gills is applied along tohead all's mus sites and allow how to me delection of paternal magnetic grant.




Vector Calculus. anadient :- As vector quantity applied on scalar quantity is, (\*) Basic principles of vector calculus  $\nabla = \frac{d}{dx}\hat{i} + \frac{d}{dy}\hat{j} + \frac{d}{dx}\hat{k}$ 2 dot product - / scalar product If f is a scalar quantity  $A \nabla F = \frac{dF}{dx} + \frac{dF}{dy} + \frac{dF}{dz} + \frac{dF}{dz}$ Autor and the second second The det product of two vector is defined as the product of magnitude and cossine angle blu them. al Que find the gradient quinction of F at point 1,2,3  $\vec{a} \cdot \vec{b} = ab \cos \Theta$  $F = 2xy^2 + x^3y$ 2. Cross product / Vector product The cross product of two vectors is defined as the product of magnitude  $\nabla F = d(xy^2 + z^3y) = \frac{1}{2} + d(xy^2 + z^3y) = \frac{1}{2} + d(xy^2 + z^3y) = \frac{1}{2} + d(xy^2 + z^3y) = \frac{1}{2}$ and sine angle blue them dx ax b = ab sino y2x1 + z8y + 2x2y+ 2x1 + - 2y+ 5

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= y<sup>2</sup> + y<sup>2</sup> + 2xy + z<sup>3</sup> + xy<sup>2</sup> + 3x<sup>2</sup>y
     Special Cases
     If there are 3-vectors (A, B, C) where c is the Resultant preduct
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 s = y^2 + 2xy + x^3 + 3x^2y
     of the vectors vector product of X and B.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      \nabla F = 9 y_1^2 + 2xy + 3z_{y_1}^2 + z_k^3 \hat{k}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    at point (\frac{12,3}{2}) = 2^2 + 2 \times 1 \times 2 + 3 \times 3 \times 2 + 3^3 \times 2
                                                                                C= (A×B) esc
                                                                                           i j k
aa ay az
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              = 41 + 31j + 8 54k
                                                                                                     ba by ba
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Basics of Divergence.
               V operators.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    It is a Scalar quantity
       the TT -> conadunt
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     It is applied to the vector quantity
                                                        ∇a → divergence
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    \nabla F = \frac{dF}{dx} + \frac{dF}{dy} + \frac{dF}{dz} 
                                                           Vxa - Cuel
      when the operator acts on a scalar quantity it instincts to
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      tormula: This rule states that volume integral - Surface integral.
  differentiate the Scalar quantity the operators of I on a scalar
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          \Delta \vec{F} = \lim_{\Delta V \to 0} \oint \frac{F \, ds}{\Delta V}
quantity secults in vector quantity.
                                                                                                \nabla = \frac{d}{dx} + \frac{d}{dy} + \frac{d}{dx} + \frac{d}{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             7. For = Sfids
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So had the divergence of the junction fait in part (1.4.)  

$$\vec{T} \cdot z_{q}^{2}\vec{\lambda} + y_{j}^{2} + z_{k}^{2} \quad \text{fields (unders)}$$
  
 $\vec{T} \cdot z_{q}^{2}\vec{\lambda} + y_{j}^{2} + z_{k}^{2} \quad \text{fields (unders)}$   
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 $\vec{T} \cdot z_{q}^{2}, y = y_{q}^{2}, z_{q}^{2}$   
 $\vec{T} \cdot z_{q}^{2}, y = y_{q}^{2}, z_{q}^{2}, z_{q}^$ 





# SEMICONDUCTOR

8 part SA define, pecularity, Appli

Super Conductivity & Conductors:) materials having Zero Resistance = Super Conductor. The phenomena exactly Zero Resistance in a material is known as super conductive nuterial. (NCnitical temperature: for a normal conductor, resistance is quaction of temperature theregose R = R(r) f(r) (os temp increase resistance also increase) The temperature theregose R = R(r) f(r) (os temp increase resistance also increase) The temperature theregose R = R(r) f(r) (os temp increase resistance also increase) temperature theregose R = R(r) f(r) (os temp increase resistance also increase) The temperature temperature. The temperature there is the resistance of material is lower down (non-zero) and inginite conductivity such materials are known as super (non-zero) and inginite conductivity such materials are known as super

conductors.

(x) Above the contrical temp the material will be in normal state. Super conductivity is in reversible process so when temp is increased from the conductivity is in reversible process so when temp is increased from the critical temp hence the resistivity also increases. Thus it is known as reversible process Meissner: Effect The phenomena of expulsion of magnetic field lines grom supercond-

- cutors is known as meissner's effect. B = 26 (H + M)Taking H outside Taking H outside

Taking H outside  $B = \frac{H U_0}{H} \left( 1 + \frac{M}{H} \right) - \frac{2}{2}$ we know that  $\frac{M}{H} = \chi$  apply in eqn (2)  $O = \frac{U_0 H}{H} \left( 1 + \frac{M}{H} \right)$ 



### Scanned by TapScanner

temp>Te

(B=0)) or  $T=T_{c}$ 

| Type-1 Super conductors<br>Go the materials losses its magnetisation<br>after<br>(*) it exhibitis complete Meissner effect<br>(*) it exhibitis config one critical mag | TYPE - 2. Super conductors.<br>(*) it loge its magnetisation<br>gradually.<br>(*) it doesn't exhibit Mensner<br>effect:<br>(*) it is not mixed exhibit diff<br>(*) it is not mixed exhibits diff<br>(*) it is not mixed exhibits diff | Numerical Appenture<br>(*) In optics numerical aperture is defined as me<br>that chanaderises the sample of angles over wh<br>accept of me emit light.<br>(*) It is the selation blue acceptance angle and | gined as non-dimensional number<br>es over which the system (an<br>angle and separtice index         |
|--|---|--|--|
| -nelie gield.<br>(*) It is not mixed state   | (mitical magnetic grield.<br>(*) it is mixed state  | on the sibre code. cond. (centre of  | the fibre) at an angle O1,   |
| (*) They are called soft super conductors  | (*) They are hard Super conducts.<br>) (*) eq: Germanium (Ge) Nichium   | which is less than the acceptance of<br>grow the air mechium (Regractive indu-<br>index (n,) which is slightly gneater   | ingle of megione. The say centers<br>(x no) and the fibre for reproduce<br>, than cladding reproduce |
| Lead (Pb)  | (ND), Vanadium (VD)   | index The  | is normal to the axis, by  |





#### LED

A pro junction diade what operates in Amound Warred the & grown the rised sergion and goes grows I sergion mont at the junction towned as depline higher this e Suppose possibilitée encle ether in this purgous Just transition of a game the conduction hand to the imply sinte of unlower band and 21 ketwares photons.

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- (at a is a light weight times which course light any declatical energy
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Application & Lovers Scools,

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a private see a second a & a have course total totamal arguetano a .

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TR prove also angle of midness & greater





Bino = upcoso (2) (2) by apply snells law 2- internet i il commente alla de la station de signals can be trans singi - <u>Me</u> singi - <u>M</u>, and deriver of here is the station and lating a  $\frac{\sin \theta}{\sin \theta} = \frac{\lambda_2}{M_1} = \frac{\theta}{(3)} = \frac{\sin^2 \left(\frac{\lambda_2}{M_1}\right)}{\cos^2 \theta} = \frac{1}{\cos^2 \theta}$ long distance transmission of lights short distance transmission of Rays. zig-zag path is sollowed by spherical or belical path is light Ray. followed by light say. E Treade 5 executes the signal Sin 8+ cos20=1 mile lange et dange et manne in i mile interiore i 800 0050 = JI- 8in20 and Numerical appertuse.  $(0 \circ 0 = \sqrt{1 - (\frac{M_2}{M_1})^2}$ Acceptal Centre Interine " shall t Stability and gathaing of light is termed numerical apperture. Sino = Macosol enait 10 mm as line are familiarily and the main letter  $NA = \sin^2 \int \mathcal{U}_1^2 = \mathcal{U}_2^2$ Sino = M, J 1- - 422 the second A CONTRACT  $\frac{Sini}{Sin(90-0)} = \frac{n_2}{n_1}$ Sino -14 -12 -12 Sect- $0 = \sin^2 \int \mathcal{U}_2^2 - \mathcal{U}_2^2 = 0 \times NA = \sin^2 \int \mathcal{U}_2^2 - \mathcal{U}_2^2$  $\frac{\sin i}{n_1} = \frac{n_2}{n_1}$ 11/2 Coso





shine and so VB =0

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From eqn (9) and (3)  $\int \vec{E} \cdot d\vec{l} = \int cud\vec{e} \cdot d\vec{s}$ So,  $\int cusl\vec{e} \cdot d\vec{s} = \int \frac{d}{dt} (\vec{B} \cdot d\vec{s}) = 0$   $\int [cud\vec{e} \cdot d\vec{s} + \frac{d}{dt} (\vec{B} \cdot d\vec{s})] = 0$ Take 'ds' commonly Cutside  $\int [fixed\vec{e} + \frac{dB}{dt}] d\vec{s}] = 0$ So is the aubilitrary, equation is valid when  $cusl\vec{e} = -\frac{dB}{dt}$ Tritegration is zero  $Q = Q \times \vec{e} = -\frac{dB}{dt}$ 



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Jud R.B. - [7.B. und R. F - (\*) 4 repairs a sublimity de T + da = 0 - de T - dat - - \* A - \* A

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9 displacement weent  $Id = A \frac{do}{dt}$ displacement currentdenity,  $Jd = \frac{do}{dt}$ connection of displacement current with conduction current displacement current is the current ie, set up is a diffective medium due to variation of induced displacement of charge.  $I = \frac{V}{R}$  Q = cv  $T = \frac{V}{R}$  Q = cv $T = \frac{V}{R}$  Q = cv

#### Velocity of EM-wave In Free Space. Assume according to maxwell's assumption the velocity of EM waves in gree space is, $V = \frac{1}{\sqrt{M_0} \epsilon_0}$ (1) proof: Maxwell's equation assumes the simplex gosm. $div. \vec{B} = 0$ (2) There is no gree charge $div\vec{E} = 0$ (3) $curl \vec{R} = -test \frac{dB}{dt}$ (4) $curl \vec{H} = -dB$ (5)

$$T_{t} = \frac{d}{dt} = \frac{d}{dt}$$

$$T_{t} = \frac{d}{dt} = \frac{d}{dt}$$

$$T_{t} =$$



 $= -44\epsilon \frac{d^{2}\kappa}{dt^{2}} - (6)$   $cual(cual \kappa) = :44\epsilon \frac{d^{2}\kappa}{dt^{2}} \qquad grad + gradbest$   $ual (cual \kappa) = gradbees (dive) \times - \sqrt{2}\epsilon$   $dv \vec{p} = 0 \quad : \quad dw \vec{e} = 0$   $cual cual \kappa = -\sqrt{2}\epsilon - (3)$  $-44\epsilon \frac{d^{2}\kappa}{dt^{2}} = -\sqrt{2}\kappa - (3)$ 

## -du = 4 7.2 + J.2 Maxwells Equations (4 equations) Bradient, divergence, (un), Quars divergent theorem, Woker (Theorem. Theorem and 11: point proves) Test: Maxwells Equations (4 equations)

Eqn no (8) is well known as differential eqn. This shows that I is propagated as a wave with, therefore the above eqn is unpiged in the form of

poyenters theorem the sub of energy early (meand vol) from a segion of space equals the sub of early another on a cheat distribution + energy the same sale of work done on a cheat distribution + energy four sources of their segion

