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Schrödinger Equation,  
Exactly? Transverse and*

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## *Longitudinal Wave* Built

*Demonstration - A level and*

*IGCSE Physics The equation*

*of a wave | Physics | Khan*

*Academy ~~What is MECHANICAL~~*

*~~WAVE? What does MECHANICAL~~*

*~~WAVE mean? MECHANICAL WAVE~~*

*~~meaning \u0026 explanation~~*

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~~Optics Quantum Beams~~

~~[Year 1]~~ *Interference of  
Waves | Superposition and  
Interference in light and  
water waves | Physics Q*

**01....L1 (Water Waves) ....**

**Ch 5 Waves IGCSE past papers**

**..... Diffraction High**

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School Physics - The Wave

Equation ~~Newton rings~~

~~interference | Engineering~~

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INTRODUCTION, HUYGENS

PRINCIPLE PART - 1.1

*Interference in Engineering*

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*Diffraction Wave Optics 11*

~~*DeBroglie hypothesis of*~~

~~*matter waves, expression for*~~

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and Newton's Rings  
experiments, Michelson's



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first Semester Engineering

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Units&NewLine;Unit 1 &colon;

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Diffraction&NewLine;Unit 4

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field that provides broad  
training in physics and

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training in engineering and design. The practitioner of engineering physics is involved in the development of new devices and products using sophisticated physical concepts in areas where

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Oscillatory Motion:- The  
motion in which repeats

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after a regular interval of time is called periodic motion. 1. The periodic motion in which there is existence of a restoring force and the body moves along the same path to and fro about a



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In this video I am going to  
tell you about the wave  
particle duality and de  
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I

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Atomic radius ( $r$ ) – The  
atomic radius is defined as  
half the distance between  
neighboring atoms in a



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Crystal of pure element. 4)

What are properties of matter Waves. De-Broglie proposed the concept of matter waves, according to which a material particle of

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– Bravais lattice – Lattice

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planes – Miller indices –  $d$   
spacing in cubic lattice.  
Calculation of number of  
atoms per unit cell – Atomic  
radius – Coordination  
number.

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