#### Welcome to ineuron.ai



#### Class 6th Chemistry

### **Description:**

The Science Syllabus is elegantly designed such that it introduces the basic concepts of Science and its importance in our daily life. It will make the foundation strong for the higher classes. In this, the Chemistry section focuses on concepts like Fibre to Fabric, Sorting materials into groups, Separation of substances, etc.

#### **Start Date:**

**Doubt Clear Time:** 

**Course Time:** 

### **Features:**

# Self Paced Videos

# Completion Certificate

## What we learn:

# Variety in fabrics

- # Fibre # Some plant fibres # Spinning Cotton Yarn # Yarn to fabric # History of clothing material
- # Objects around us
- # Properties of materials
- # Methods of Separation of substances
- # Ways to bring a change
- # Can all changes be reversed?

# Requirements:

- # System with Internet Connection
- # Interest to learn
- # Dedication

#### Instructor:

### Name:

Jayant Topnani

# **Description:**

Having 2+ years teaching experience and have mentored students online & offline across all boards.

>CHAPTER 3 -**FIBRE** TO

# **FABRIC:**

>>LECTURE 1 Natural Fibre and Synthetic Fibre

>>LECTURE 2 Yarn to Fibre

>>LECTURE 3 NCERT Question Discussion

### >CHAPTER 5 - Separation of

#### Subs:

>>LECTURE 1: Introduction

>>LECTURE 2 : Method of Separation

>>LECTURE 3 : Filtrartion, Sedimentation, Centrifugation

>>LECTURE 4 : Evaporation, Condensation

>CHAPTER 6 - CHANGES

#### **AROUND US:**

>>LECTURE 1 : Reversible and Irreversible Change

>>LECTURE 2 : Physical and Chemical Change

>>LECTURE 3: NCERT Question Discussion

# >NaN:

>>NaN