



**DATE & DAY** : 30<sup>th</sup> July, 2021 (Monday)  
**ORGANISED BY** : COE,CBSE,CHENNAI  
**THEME** : **DEVELOPING SCIENTIFIC TEMERAMENT**  
**RESOURCE PERSON** : **MS.RAJESHWAI MUTHUSUBRAMANIUM(EDUCATOR )**  
**ATTENDED BY** : **ANIL KUMAR TIWARI**

Webinar report on topic” **DEVELOPING SCIENTIFIC TEMERAMENT**” organised by **CBSE, COE ,CHENNAI** by resource person **MS.RAJESHWAI MUTHUSUBRAMANIUM** focusses on following main points-Scientific temperament refers to an individual's attitude of logical and rational thinking. An individual is considered to have scientific temper if he employs a scientific method of decision-making in everyday life.

### **Importance of scientific temperament :**

Scientific temper is important because this kind of attitude enables in general public the ability to make a rational decision. The development of scientific temper among the citizens is essential for the overall development of the nation.

### **Incredible Tips to Develop Scientific Temperament In Children:**

- Create a pro-science home. Encourage your child to ask questions about almost everything
- Develop critical thinking skills
- Support their experiments
- Opportunities to apply what they learn
- Employ games and electronic devices

**Development of scientific attitude among students:** In simple terms the measures through which scientific attitudes can be developed among the students include those through which their curiosity gets satisfied, they get rid of their superstitions, they begin to participate in co-curricular activities, they begin to think in a practical way, they play an important role.

### **Scientific attitude:**

1) critical-mindedness, 2) suspended judgment (restraint), 3) respect for evidence (reliance on fact), 4) honesty, 5) objectivity, 6) willingness to change opinions, 7) open-mindedness, 8) questioning attitude, and 9) tolerance of uncertainty  
Really, it was totally knowledgeable session.

### **Report presented by**

**ANIL KUMAR TIWARI**