

**Association of Science, Technology and Innovation (ASTI)** is a not-for-profit organisation with the main objective to empower young people to think independently through various science-based and skills-development projects.

The ASTI Feynman Challenge (AFC) is an online project developed and implemented during the MCO period in 2020. AFC received a tremendous response for the past 3 years with over **600** *registrations* from **7** *countries* with over **300** *videos* received every year.

AFC requires a team of two people or more (involving schoolmates, parents, child, siblings or friends); to invent something simple that you can use to teach a scientific principle you have learnt at school. The invention can be created with any object that can be found at home; e.g. you can design and build a catapult made of clips and rubber bands to teach the 3rd Law of Newton. Then, send us a 5-minute video with your demonstration and explanation of the scientific concept uploaded on YouTube.

We use the **Feynman Technique** in this project. Training Modules explaining AFC are available for your learning.

## **3 CATEGORIES**

Category 1 : Primary (10-12 years old)
Category 2 : Secondary (13-17 years old)

Category 3 : above 18 years old

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and Download Terms & Conditions and Modules.

For further details kindly email us at astifeynman2020@gmail.com or WhatsApp us to 014 - 712 4217