



Certificate Course on



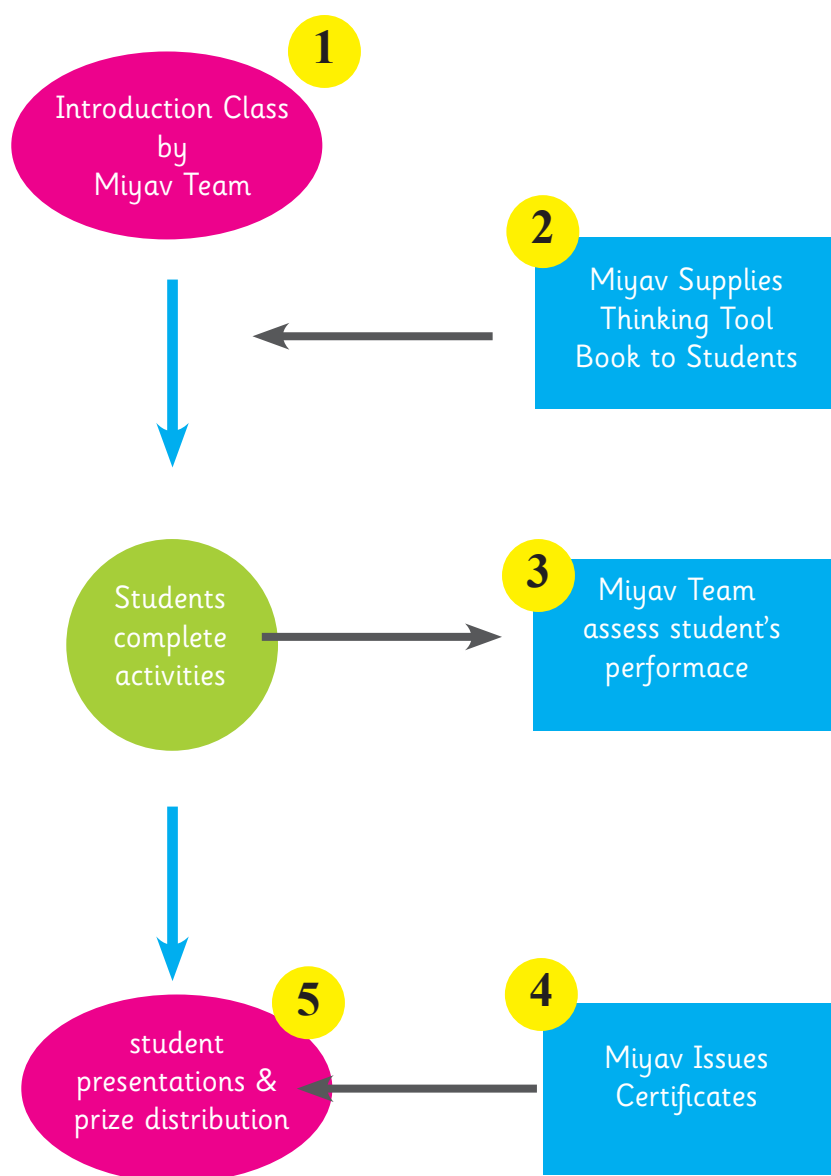
# Creative Thinking

in Science & Mathematics

Miyav Learning,  
1/258 A, Shanmugavel Nagar  
Kathakinaru,  
Madurai, India 625 107  
[www.miyav.in](http://www.miyav.in)

Mob: +91 9500 696 315  
E mail: [mani@miyav.in](mailto:mani@miyav.in)

## Certificate Program on Creative Thinking: An overview



### Time line of the Programme

1 <sup>st</sup> week-3 hrs	Introduction Classes By Miyav
2 <sup>nd</sup> week-3 hrs	Thinking Tools - Exercises by students
3 <sup>rd</sup> week- 3 hrs	Thinking Tools - Exercises by students
4 <sup>th</sup> week - 4 hrs	Assessment & Presentation function

# Certificate Program on Creative Thinking: An overview

## 1 Introduction classes by Miyav Team



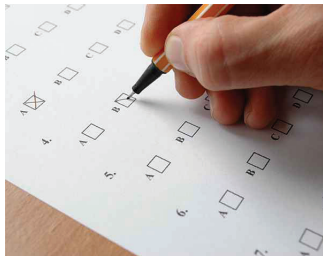
Our Chief Scientist, Shri. S T Manikandan, will introduce and conduct the introduction class. Students will be given "Thinking Tools" activity book. They will be oriented towards the "Creative Frames" approach described in the book and will carry out the few exercises in the book. Students will complete the remaining activities in their free time in two weeks time.

## 2 Thinking Tools: Activity Book by Miyav

Miyav Learning published the course book for this program. The book, "Thinking Tools for creative Kids" developed for fostering creativity and higher order thinking. Eighteen exercises are developed based on "Creative Frameworks" of thinking developed by Miyav Learning at classroom trials. For each exercise, student has to find answers from the picture labels provided in the answer book and stick them into the main book. Students has to complete the exercises and from that they will take up one particular exercise to develop further into a project.



## 3 Assessment



Students will submit the book to Miyav Team evaluate their performance and will get feedback on how to improve their creative thinking skills.

## 4 Certificates

Miyav Learning will issues certificate for all participated students with their grades.

## 5 Project Presentation and prize distribution

At the end of the program, student team will be asked to present their project work. This will be in formal setup with interaction with faculties, students. Based on their project work, performance in activity book top three teams will be given prizes and all the participants will be given certificate.

Contact us to have further discussions/demos for giving a unique learning experiences to your students

Miyav Learning-School Programs Team  
E Mail: [mani@miyav.in](mailto:mani@miyav.in)  
Mob: 9500 696 315