

THE SCHOOL OF LEADERSHIP Presents CREATIVE LEADERSHIP PROGRAM



Creative leadership program is designed to develop skills amongst students who can be groomed to be effective leaders at school & in the community.

Leadership process begins at an early stage. By identifying the child's individual skills and passion, parents and teachers can help them in improving personal, social and family relationships.

This program is based on the concept of multiple intelligence theory, which acts as a catalyst in helping children identify their inner strengths.

During this program, students work with other children and establish goals to improve relationships and behavior with peers, teachers and parents. They learn the art of being thoughtful, enthusiastic, respectful, friendly, responsible and being capable individuals.

Who should attend: Children between the age of 10 to 15 years.

Duration of the course: 2 day residential program at TSL campus starting: day 1 at 09.00 hrs and ending on day 2 at 16.30 hrs.

METHODOLOGY:

Using experiential learning methodology blended with interactive outdoor & indoor sessions, children are assessed on various multiple intelligence which they possess and a structured report is generated based on the findings. Parents and teachers can get to know their child's potential better and help them in their career.



Faculty ratio: One per every 10 students.

Post workshop sessions:

TSL helps parents and teachers in finding the best coach or counsellor which the child needs.

Children are sensitized on some of the important behaviors to be a good leader :

- ▣ Being responsible
- ▣ Effective communication
- ▣ Personal effectiveness
- ▣ Enhancing self esteem
- ▣ Setting and achieving goals
- ▣ Dealing with pressure
- ▣ Developing mutual trust
- ▣ Organizing capabilities
- ▣ Prioritizing and managing time
- ▣ Overcoming fear and anxiety
- ▣ Getting along with peer groups

**For more details & registration call : +91 9844421444 / +91 9945422788 / +91 80 41732777
Email: arjun@vwinn.com**