

MISH MASH

Dear Parents,

Greeting from SAN Academy!

We at SAN Academy, believe that holistic growth in education is not achieved through classroom training alone. Its achieved by instilling confidence to the student through various mediums. When they have confidence, they can have a lot of fun in learning, which makes them accomplish amazing things. The various focus areas needed for personal development in a child is the crux behind the choice of various clubs that the school has to offer.

To share the initiatives that our school has taken in planning on school clubs, we bring to you this newsletter, “Mish Mash” which aims to keep you updated on all the activities planned for the months ahead.

As parents, if you have any feedbacks or queries, do feel free to drop in your suggestions at sankam@sanacademy.edu.in. Listening to your feedbacks makes us feel more involved as a part of the value addition process.

**Mrs.R.Archana
Director**



Walk through India Harvest Festivals

RANGOLI

Class VII
January – 2020



Harvest Festivals

India is the land of festivals, a colourful nation with joyous celebrations and interesting mythological legends. Harvest festivals are those that occur at the time of the main harvest of a particular region. **Rangoli** is an art form, originating in India, in which patterns are created on the floor or the ground using materials such as colored rice, dry flour, colored sand or flower petals. The purpose of rangoli is to feel strength, generosity, and it is thought to bring good luck.



9th January 2020

1. Introduction about the patterns of Rangoli done during Harvest Festivals
2. Videos will be shown on the various designs of Rangoli and the materials used for the same.

23rd January 2020

Students will be given time to practice various Rangoli designs in normal paper.

30th January 2020 – Intra Competition

- Students should bring their own materials for Rangoli art (Colour powder, flowers etc.)



JUDGEMENT CRITERIA

- ❖ Design
- ❖ Usage of materials
- ❖ Creativity
- ❖ Presentation