

## ABOUT KGERC

Kaveri Gifted Education and Research Center (KGERC) has been working in the field of gifted education for 11 years. We have been designing overnight camps for kids for skill-building and holistic growth. We follow Kaveri Nurturing model which is based on Indian philosophy to nurture the potential of buddhimaan and pratibhasahali children.

## WHAT MAKES THIS CAMP UNIQUE?

- Expert-led masterclasses and new and advanced concepts
- Collaborative projects with children with similar interests
- Socio-emotional nurturing to ensure holistic development
- A nurturing space to enhance creativity and critical thinking

# KAVERI TALENT CAMP

*Nurturing Your Potential: Innovate,  
Create, Perform!*

### ABOUT THE CAMP

Welcome to the **Kaveri Talent Camp**, an exclusive residential program designed for talented young minds. We are offering two tracks that children can choose from:

**STEM:** Explore the world of science, maths and technology through hands-on activities and expert-led sessions.

**Classical Performing Arts:** Immerse yourself into Indian classical dance and Hindustani classical vocal music with guidance from gurus.

Our integrated approach combines advanced domain knowledge with essential socio-emotional learning, creating a holistic development experience.

**Age Group:** 11 to 13 years (those who will be promoted to grade 7 and 8 in next academic year)

**Dates:** 23rd April - 27th April 2025  
(4 nights, 5 days)

**Type:** Fully residential program

**Venue:** Kaveri International School

**Address:** Lohegaon, Pune

**Charges/Registration Fees:** Rs. 10,000/-

**Camp Coordinator:** Ms. Sanjita Prasad

**Email:** [gifted.inquiry@kaveri.edu.in](mailto:gifted.inquiry@kaveri.edu.in)

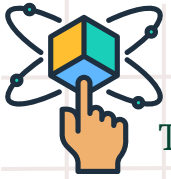
**Number:** +91.9130077122

**Scan the QR Code to Apply Now!**



### A Day in the Camp

Time	Session
6:00 am - 6:30 am	Waking up, Prayer and Chanting
6:30 am - 7:30 am	Yoga
7:30 am - 8:30 am	Breakfast
9:00 am - 11:00 am	Advanced session STEM / Performing arts
11:00 am - 1:00 pm	Advanced session STEM / Performing arts
1:00 pm - 2:00 pm	Lunch
2:00 pm - 4:00 pm	Advanced session STEM / Performing arts
4:00 pm - 4:30 pm	Snacks
4:30 pm - 6:30 pm	Socio-emotional nurturing
6:30 pm - 7:30 pm	Physical games
7:30 pm - 8:00 pm	Prayer & Chanting
8:00 pm - 9:00 pm	Dinner
10:00 pm	Lights out!



# STEM

Talented children will get introduced to advanced concepts in 3 areas through 2 hours of hands-on and interactive sessions each day-

1. Genetics
2. Geometry
3. Geospatial technology



*Talented children will be identified through a selection test. Scan the code for more info*



## Prominent Experts

- **Smt. Manjushri Dhume** (engineer & educator)
- **Dr. Prithwjit De** (Associate Prof. Homi Bhabha Center for Science Education)
- **Dr. Pankaj Jain** (Co-founder Seed2Sapling, PhD Molecular Biophysics, IISc)
- **Dr. Shamita Kumar** (Principal, Institute of Environmental Education and Research)



# HINDUSTANI VOCAL

This module includes talim of alaap-tan associated with bandish in different taals, and understanding and reflection on bhava in gayaki. Talented children will be trained to do the 'effective riyaz' with dedication and learn to leverage technology for advancing their own creative ideas in music.

*Talented children will be identified through a video audition. Scan the code for more info*



## Prominent Gurus

- **Dr. Revati Kamat** (Guru, founder of Awiratnaad school of music)
- **Mr. Sandeep Ranade** (vocalist, engineer, app developer)



# BHARATANATYAM

Talented children will learn advanced skills in abhinaya, master intricate sapta suladi talas, explore theater integration, and gain insights into the beauty of dance inspired sculptures.

*Talented children will be identified through a video audition. Scan the code for more info*



## Prominent Gurus

- **Smt. Rasika Gumaste** (Guru Bharatanatyam and Oddisi)
- **Dr. Pramadwara Kittur** (Guru, Carnatic vocalist)
- **Prof. Nikhil Narkar** (theatre artist, director-actor)

