



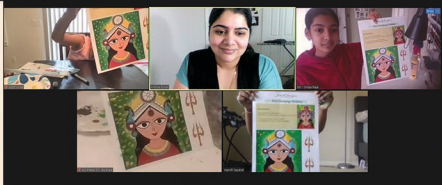
Issue 2 | Date: January 14, 2021

Editor : Harini Thiagarajan

MUSIC SCHOOL WORKSHOP

To kick off the new year, Deepti Designs collaborated with Vidhya's School of Music for a Devi workshop. This exquisite piece combines both Madhubani and decoupage creatively, forming a beautiful depiction of the Goddess.

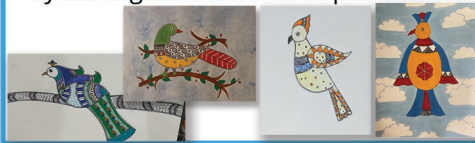
The students presented their artwork while singing *Kritis* at the *Jai Hanuman* Temple for the *Margazhi Utsavam*. This workshop was led by our student volunteers: **Aadya Bommineni, Anvika Bheemarasetty, Anvitha Babu, Kashvi Pundir, Khushi Garg, Oviya Raja, Sanika Kabbur,** and **Satvik Kabbur.**



GURUKUL CULTURAL DEMO

Our artists, **Ananya Vaidyaraman, Manvi Shukla, Aadya Bommineni,** and **Anvika Bheemarasetty,** recorded video tutorials for the cultural demonstration organized by Gurukul, which were viewed by over 2000 students.

Gurukul is a non-profit language school based in the Greater Seattle Area that promotes "Indian Languages, Arts, and Culture." Their pieces and guides were well received by the organization and its patrons.



OPPORTUNITIES

Two volunteers needed for assisting a virtual non-profit international event hosted by our school in March!

Job Description:

- Building marketing material
- Coordinating with multiple parties
- Moderating Zoom sessions
- Miscellaneous last minute work

Eligibility:

- Middle/high schooler
- Good communication skills
- Flyer and video editing experience
- Zoom savvy
- High attention to detail
- Should be able to work against short deadlines

STUDENT SPOTLIGHT

This month's spotlight is on one of our artists, **Anvitha Babu**, who was recently awarded 1st place in the 6-8 grade category at the 2021 Arts of Kenmore Youth Art Show for her piece *Changing the World by a Brush Stroke*.

This piece signifies Anvi's views on the essence and diversity of art. It exquisitely portrays how art is able to bring joy and inclusion, celebrate life and culture, and promote justice and positive change to the world around us.

