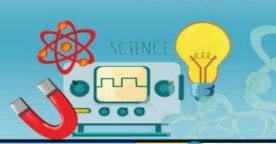
SRI SRI ACADEMY

Tinker Times





Issue - February 2019 - Vol. 3



HAPPENINGS @ SCHOOL



SSA Kolkata participated in the SSRVM Science Fest organized by the Sri Sri Ravishankar Vidya Mandir Trust at Bangalore between 22 and 24 December 2018. Various other Sri Sri schools throughout India participated in the Fest. It was an exhibition and competition based on the various ideas of the young indi-

viduals. Students of Classes 7, 8 and 9 participated in the competition from SSA Kolkata. Their exhibit was a model of a 'Future City' where they displayed all the modern facilities and the technologically improved devices to ease the difficulties of the physically challenged and to combat pollution, especially noise pollution which causes trauma in most of us. It is with great pride that we write that the Srians bagged the First prize.



#Om Poddar of Class 9 displaying the project Future City

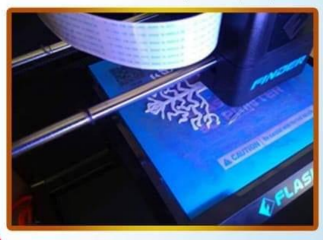


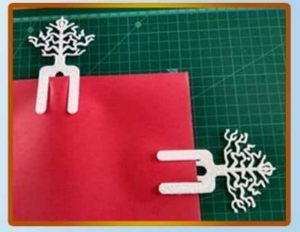
#Srians with their project



#Srians with the trophy and certificates in hand at Bengaluru SSRVM Science Fest

The students had an intensive 3D printing session here in the ATL lab of SSA where they designed the objects in the respective software and tried the 3D printing with their own hands. Below are few samples of their work





Bulb/CFL remover/connector -

Hand held rod with a clutch at the grip and a clasp at the further end to hold the bulb, making is easy for anyone to change the bulb without needing a chair or a ladder for it.



Adjustable electricity extension board -

Electricity extension board with flexible plug points so that one can put any type of electric plugs wherever space is available. Tenith needed a good number of electricity plug points to run various devices at a time while pursuing various experiments. Using many extension cords/power strips was cumbersome, thus the idea.

