

Topping the CED and GTE Student's Global Ambassador Programme

Pune, Maharashtra | August 2nd, 2020



August 2nd, 2020: Meghana Sangle, a student of grade X grade brought laurels to our school by securing a position in the top five speakers in the Students Global Ambassador Programme (SGAP) which was organised by the Centre for Education Development (CED) and Global Talk Education (GTE). The jury consisted of members from various organisations the world over. The programme was held via a Zoom Meet that was conducted on Sunday, August 2nd, 2020 from 1500hrs to 1800hrs IST.

She competed with over 15 speakers from reputed CBSE schools across the country, and exhibited her potential through a marvellous coherent speech on the topic, “How Would You Suggest that One Cultivates Inclusion and Caring into the 21st Century Learning?” and impressed all the international jury members with her real life experience based reply for the jury question.



She has also qualified for the next level of the programme that will be held on an international platform. Meghana will get a chance to participate in a live interview-cum-conversation in international moment of creative society on Allatra TV.

The event was organized under the mentorship of Dr. Priyadarshi Nayak, Founder and Chairman (CED and GTE, India); and James Martin, President and CEO (GTE, Canada) both of **which are globally-acclaimed educational organisations working in the area of training and educational development.**



S.B. Patil Public School's principal Dr. Bindu Saini and entire faculty congratulates Meghana for her astonishing achievement and wishes her support and prosperity in abundance for her future endeavours.

We would also like to give a special mention to Krishnali

Pawar of IX-A, Tejas Sangale and Austin Loyd of X-A, and Shardul Nalegave of X-B (Images 3, 4, 5 and 6 respectively), all of whom also partook in the event, giving their very best. We wish each and every participant the very best for every stride and step they take on whatever path they follow.

