## Shahid Virpatni Laxmi Mahavidyalaya, Titave Department Of BCA

### **Notice**

Date: 18 April 2021

### **Covid 19 Vaccination Camp**

All students and faculties are hereby informed that BCA Department of Shahid Virpatni Laxmi Mahavidyalay, Titave and NSS Jointly will be arranging Covid 19 Vaccination Camp on Thursday, 22 April 2021.

So, Kindly Participate in this activity to share information about this event and make part of awareness program

Day: Thursday

Date: 22 April 2021

Time: 9 am to 5 pm

Venue: Titave, Radhanagari, Kolhapur.

Shahid Virpain ingimallahavidyalaya
Titave, Fal. Radhanagari, Dist. Kolhapur

# Shahid Virpatni Laxmi Mahavidyalaya, Titave

# Tal. Radhanagari Dist. Kolhapur Event Report Department Of B.C.A.

Report on

**Covid 19 Vaccination Camp** 

Celebrated On

22 April 2021.

Celebrated at



Shahid Virpatini Laxmi Mahavidyalay

A/P Titave, Tal- Radhanagari, Dist-Kolhapur



## **Covid 19 Vaccination Camp**

A coronavirus is a kind of common virus that causes an infection in your nose, sinuses, or upper throat. Most coronaviruses aren't dangerous. In early 2020, after a December 2019 outbreak in China, the World Health Organization identified SARS-CoV-2 as a new type of coronavirus. The outbreak quickly spread around the world.

COVID-19 is a disease caused by SARS-CoV-2 that can trigger what doctors call a respiratory tract infection. It can affect your upper respiratory tract (sinuses, nose, and throat) or lower respiratory tract (windpipe and lungs). It spreads the same way other coronaviruses do, mainly through person-to-person contact. Infections range from mild to deadly.

The world is in the midst of a COVID-19 pandemic. As WHO and partners work together on the response -- tracking the pandemic, advising on critical interventions, distributing vital medical supplies to those in need they are racing to develop and deploy safe and effective vaccines.

Vaccines save millions of lives each year. Vaccines work by training and preparing the body's natural defences – the immune system – to recognize and fight off the viruses and bacteria they target. After vaccination, if the body is later exposed to those disease-causing germs, the body is immediately ready to destroy them, preventing illness.

Wearing masks and staying 6 feet apart from others help reduce your chance of being exposed to the virus or spreading it to others, but these measures are not enough. Vaccines will work with your immune system so it will be ready to fight the virus if you are exposed.

Over 100 staff members including senior teachers were vaccinated at the day-long- anti-Covid-19 Vaccination Camp, organized at Vidyaniketan School, Titave Campus here. The camp was organized by the Shahid Virpatni Laxmi Mahavidyalay in collaboration with the Department of BCA and NSS Unit.

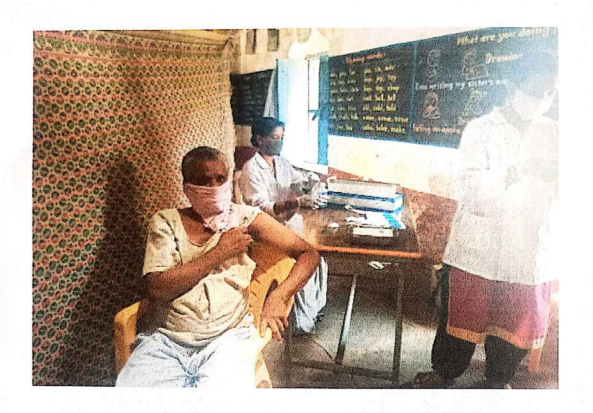
Special arrangements were made for the special camp under the supervision of		
		thanked the
team of for safeguarding the liv		
Governing Council has already is		
the safety of the staff of all the SI		
has enco	uraging the staff member	ers and villager as it was
imperative to follow the guidelines issued for the prevention of this disease, all should		
take advantage of the facilities		
Principal said that with such initiatives, the vaccine would be able to reach the masses		
more quickly and the College we	ould continue to avail this	facility of the government in
collaboration with the departmen	t as and when required.	
during in this special vaccination	n camp, recei	ived the full support from the
college administrators and the en	tire staff.	

Response of villagers were also very good during this camp.

## **Photo Gallery**









Principal Shahid Virpatni Laxmi Mahavidyalaya Blave, Jal. Radhanagari, Dist. Kolhapur