

Bamanpukur Humayun Kabir Mahavidyalaya BAMANPUKUR . NORTH 24 PARGANAS . PIN – 743425 . WB

Ph- 03217-260816 /(M) 9830362656. Email: bhkm2007@gmail.com, sbiswas2k@gmail.com (Affiliated to West Bengal State University and sanctioned under 2(f) and 12(B) of the UGC Act.)

Report of the COVID Booster Vaccination Camp at Bamanpukur Humayun Kabir Mahavidyalaya

Date: 05.08.2022

Time: 11 a.m to 4:00 p.m.

Venue: Room No -14

Total Paticipants: 111

Introduction:

Bamanpukur Humayun Kabir Mahavidyalaya organized a COVID booster vaccination camp on its campus on 05.08.2022, from 11:00 am to 4:00 pm. The purpose of the camp was to provide a booster dose to the people who have already received two doses of COVID-19 vaccine and to encourage others to get vaccinated.

Preparation:

The camp was organized in collaboration with the local health department. The college administration made all necessary arrangements for the camp, including setting up a registration desk, screening area, and vaccination booths. Adequate staff, including doctors, nurses, and volunteers, were appointed to ensure the smooth functioning of the camp. The college premises were sanitized and cleaned before the commencement of the camp.

Execution:

The vaccination camp started at 10:00 am, and a total of 111 people were vaccinated with the COVID booster dose. The attendees were requested to follow COVID-19 protocols, such as wearing a mask, maintaining social distancing, and using hand sanitizers. A medical team conducted a health screening before the vaccination to identify any underlying health conditions.

Post-Vaccination:

After the vaccination, the attendees were asked to stay for observation for 30 minutes to monitor any adverse reactions. A post-vaccination counseling session was also conducted to address any concerns or doubts of the attendees.

Outcomes of the camp:

The specific outcomes of a booster vaccination camp in Bamanpukur Humayun Kabir Mahavidyalaya include:

- Increasing the vaccination coverage among eligible individuals in the area.
- Encouraging people to receive the booster dose of the COVID-19 vaccine.
- Raising awareness about the importance of booster doses in providing additional protection against COVID-19.
- Providing a convenient and accessible way for people to receive the vaccine.
- Contributing to the efforts to control the spread of COVID-19 in the community.













