

K.T.S.P. MANDAL'S

HUTUTMA RAJGURU MAHAVIDYALAYA, RAJGURUNAGAR

TAL-KHED, DIST-PUNE 410 505

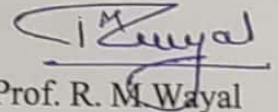
DEPARTMENT OF MATHEMATICS

BRIEF REPORT ON SOCIAL SURVEY

Sr.No.	Particulars	Details
1	Date	19-30 April 2022
2	Name of the event	Social survey
3	Duration of the programme	11 Days
4	Venue	Villages in Khed tahsil
5	Name of coordinator	Prof. R. M. Wayal
6	Number of Participants	8
7	Activity belongs to which criteria	Criteria II
8	Curricular/Co-Curricular/Extra-Curricular	Extra-Curricular

Whole world is suffering from the COVID-19 disease from December 2019 to till today. Since it spreads through contact with affected patients and its growth is of exponential order so it is necessary to avoid contact with such patients. Also it is necessary to have all information about vaccinated people near us. Therefore the Department of Mathematics conducted a social survey to collect the information of vaccinated families near us. Eight students of T.Y.B.Sc. did this survey for which they selected various villages from Khed tahsil like Chandoli, Rajgurunagar,

Takalkarwadi, Dhamni, Dhore Bhamburawadi etc. In this survey it is observed that the majority of people took the first dose of vaccination and some people take both doses. But few people have fear in their mind about side-effects of vaccinations. Hence there is a need to educate people about the importance of vaccination. Prof. R. M. Wayal guides students to this survey.



Prof. R. M. Wayal

Head
Department of Mathematics
Hutatma Rajguru
Mahavidyalaya, Rajgurunagar

K.TS.P.MANDAL'S

HUTATMA RAJGURU MAHAVIDYALAYA

RAJGURUNAGAR, 410505

DEPARTMENT OF MATHEMATICS

Academic Year 2020 -2022

Semester - 6

SCIENTIFIC / SOCIAL SURVEY

- ❖ Name of Student :- Salunkhe Rohini Kantilal
- ❖ Class :- T1.BSC Division :- A Roll No :- 12
- ❖ Name of Guide :- Prof. R. M. Wayal.
- ❖ Date : 19/04/2022



photograph with gaud family.

1. Title of Survey :-

- Getting information of 10 families living near you about COVID - 19 vaccination.

2. Introduction:

Corona virus is a group of viruses. They have been described as "COVID-19". A disease that can cause a number of serious illness, from simple cold to middle east Respiratory syndrome and acute Respiratory Syndrome. "vaccination survey have become important for learning remedies to prevent affection of "COVID-19" virus purpose of the survey is to collect information about vaccination.

3. OBJECTIVE OF SURVEY :-

Getting information about how many families living around you have been vaccinated ?

4. IMPORTANCE OF SURVEY :-

Increasing number of corona patient in society led to the need to conduct surveys. This survey confirms general information about COVID-19. Aim of the survey to inform peoples about health care and need of vaccination against corona virus. In such critical situation which is facing whole world.

5. Method of survey :-

➤ Gathering information through face to face interview.

6. Finding and analysis :-

Family	family	Number	Number	1st	2nd	Both
Number	member	of person	of person	dose	Dose	Dose
		below 18.	above 18.			Completed
1.	5	2	4	✓	✓	✓
2.	4	1	3	✓	X	✓
3.	6	3	3	✓	✓	✓
4.	4	-	4	✓	✓	X
5.	6	3	3	✓	✓	X
6.	7	1	6	✓	✓	✓
7.	8	2	6	✓	✓	✓
8.	7	2	5	✓	✓	✓

Family Number	Family member	Number of person below 18	Number of person above 18	1st Dose	2nd Dose	Both Dose completed
9.	4	1	3	✓	✓	✓
10.	5	2	3	✓	✓	✓
11.	7	3	4	✓	✗	✗
12.	4	1	4	✓	✓	✓
13.	5	2	3	✓	✓	✓
14.	5	1	4	✓	✓	✓
15.	6	2	4	✓	✓	✓

7. Conclusion :-

My this social survey about vaccination against 'covid-19' virus concludes that there is no any specific way to prevent spread of HSNL virus. many peoples are not properly aware about need of vaccination. Number of peoples are refusing to inject vaccine because after vaccination many peoples faced fever, cold & body pain for 2-3 days. some family members are not taking vaccine because by their opinion this vaccine directly affect human internal system like m-RNA, In future vaccine will create dangerous effect on body there are many rumours about vaccination.

8. Suggestion:-

Everybody should take care of own self & otherself for this wash your hands frequently with soap or handwash gel. Avoid close contact with sick peoples. and donot touch / sub your hand to eyes, nose and mouth. washed hand reduces the risk of infection. when you are suffering coughing, sneezing use handkerchief. and wipe

your nose and hand, to reduce risks of
contracting the disease.

Both covid-19 vaccination dose are necessary
It will help you to fight against 'covid-19'
all of above mentioned suggestion should keep everybody.

Enclosure:-

- 1) Report
- 2) Photographs



photograph with Salunkhe Family

Student's Signature

Page no .5

K.TS.P.MANDAL'S

HUTATMA RAJGURU MAHAVIDYALAYA

RAJGURUNAGAR, 410505

DEPARTMENT OF MATHEMATICS

Academic Year 2020 -2022

Semester - 6

SCIENTIFIC / SOCIAL SURVEY

- ❖ Name of Student :- Shrutika Ashok korade
- ❖ Class :- TYBSc Division :- A Roll No :- 10
- ❖ Name of Guide :- Prof. R. M. Wayal .
- ❖ Date : 19 / 4 / 2022



photograph with kale family.

1. Title of Survey :-

- Getting information of 15 families living near you about COVID - 19 vaccination.

2. Introduction:

Corona virus is a group of viruses. They have been described as "covid-19". A disease that can cause a number of serious illness, from simple cold to middle east Respiratory syndrome and acute Respiratory syndrome. "vaccination survey have become important for learning remedies to prevent affection of 'covid-19' virus. purpose of the survey is to collect information about vaccination

3. OBJECTIVE OF SURVEY :-

Getting information about how many families living around you have been vaccinated ?

4. IMPORTANCE OF SURVEY :-

Increasing number of corona patient in society led to the need to conduct surveys. this survey confirms general information about covid-19. Aim of the survey to inform peoples about health care and need of vaccination against corona virus. in such critical situation which is facing whole world.

5. Method of survey :-

➤ Gathering information through face to face interview.

6. Finding and analysis :-

Family Number	Family member	Number of person below 18	Number of person above 18	1st Dose	2nd Dose	Both dose completed
1.	05	1	4	✓	✓	✓
2.	04	-	4	✓	✓	✓
3.	06	1	5	✓	✓	✓
4.	04	1	3	×	×	×
5.	06	2	4	✓	×	×
6.	07	1	6	✓	✓	✓
7.	08	2	6	✓	×	×
8.	07	3	4	✓	✓	✓

family Number	Family member	Number of persons below 18	Number of persons above 18	1st dose	2nd dose	Both dose
9.	04	-	4	✓	✓	✓
10.	05	1	4	✓	X	✓
11.	09	3	6	✓	✓	✓
12.	08	2	6	✓	✓	✓
13.	06	3	3	✓	X	X
14.	07	2	5	✓	✓	X
15.	09	2	7	✓	✓	✓

7. Conclusion :-

My this social survey about vaccination against 'Covid-19' virus concludes that there is no any specific way to prevent spread of H5N1 virus. many peoples are not properly aware about need of Vaccination. Number of peoples are refusing to inject vaccine because after vaccination many people faced fever, cold and body pain for 2-3 days. Many family members are not taking vaccine because by their opinion this vaccines directly affect human internal system like m-RNA. In future vaccine will create dangerous effect on body. there are many rumour about vaccination.

8. Suggestion:-

everybody should take care of own self and otherself. For this wash your hands frequently with soap or hanwash gel. Avoid close contact with sick peoples. and donot touch / rub your hand to eyes, nose and mouth. washed hand reduces the risk of infection. when you are suffering coughing, sneezing use handkerchief.

and wipe your nose and hand, to reduce risk of contracting the disease.

Both covid-19 Vaccination dose are necessary it will help you to fight against 'Covid-19'.
all of above mentioned suggestion should keep everybody.

Enclosure:-

1) Report

2) Photographs



photograph with korade Family

Sprede

Student's Signature

Page no .5