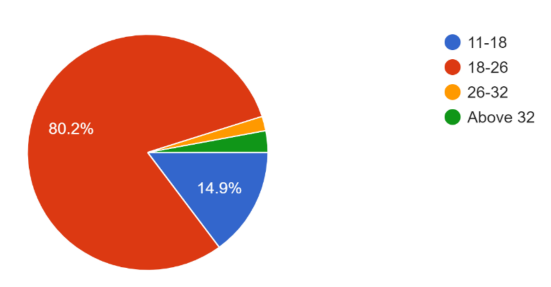
# DATA ANALYSIS AND INTERPRETATION:





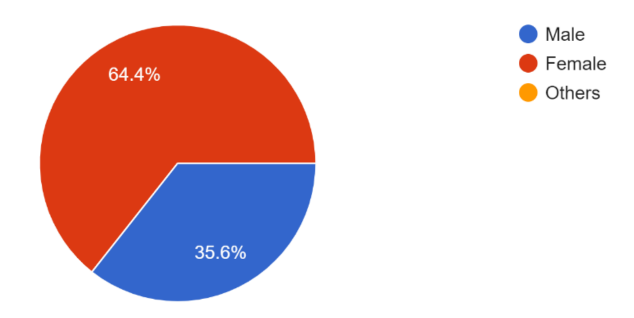
#### INTERPRETATION:

From the graph it is interpreted that 14.9% respondent belong to age group 11-18, 80.2% respondents belong to age group of 18 to 26, 2% respondents belong to age group of 26-32, 3% respondents belong to age above 32.

#### **CONCLUSION:**

Majority of the respondents belong to age group of 18 to 26.

### 2) Gender:



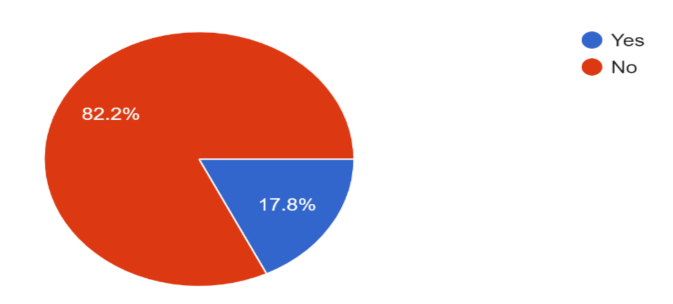
#### INTERPRETATION:

From the graph it is interpreted that 35.6% respondents are male and 64.4% respondents are female.

#### **CONCLUSION:**

Majority of the respondents are female.

### 3) Did you experience any symptoms during COVID-19?



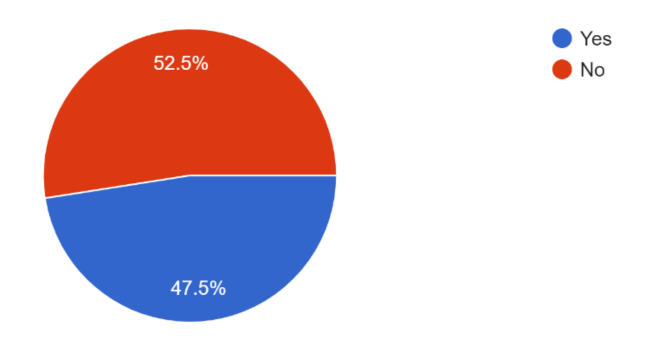
#### INTERPRETATION:

From the graph it is interpreted that 17.8% respondents experienced symptoms during COVID-19 while 82.2% respondents did not experienced any symptoms.

#### **CONCLUSION:**

Majority of the respondents did not experienced any symptoms during COVID-19.

### 4) Did you have a COVID-19 test?



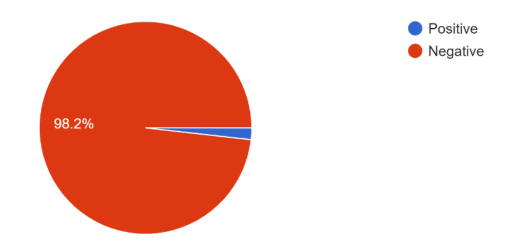
#### **INTERPRETATION:**

From the graph it is interpreted that 47.5% respondents had test for Covid and 52.5% respondents did not have test for Covid.

#### **CONCLUSION:**

Majority of the respondents did not have test of COVID.

### 5) If Yes, result of test came out to be?



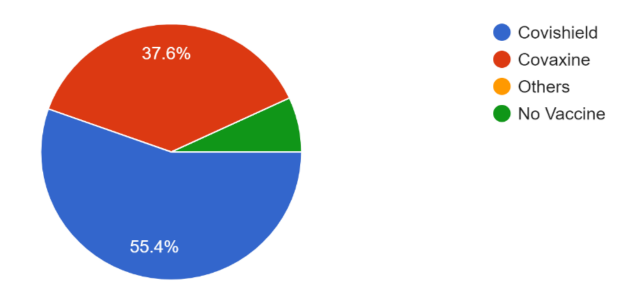
#### INTERPRETATION:

From the graph it is interpreted that 1.8% respondents had positive result while 98.2% respondents had negative result.

#### **CONCLUSION:**

Majority of the respondents had negative test results.

### 6) Which vaccine did you take?



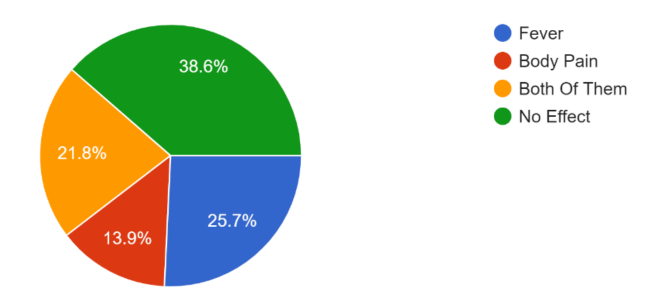
#### INTERPRETATION:

From the graph it is interpreted that 55.4% respondents had covishield vaccine, 37.6% respondents had covaxine vaccine and 9% respondents had no vaccine.

#### **CONCLUSION:**

Majority of the respondents had covishield vaccine.

### 7) How did vaccination affect your health?



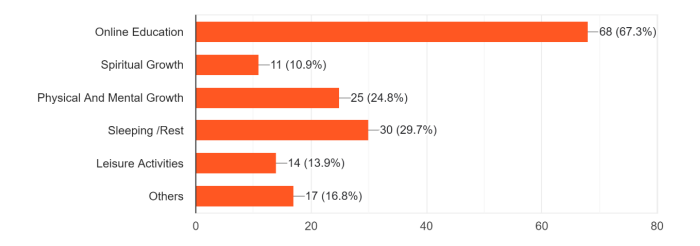
#### INTERPRETATION:

From the graph it is interpreted that 25.7% respondents experienced fever due to vaccine, 13.9% respondents experienced body pain, 21.8% respondents experienced both fever and body pain and 38.6% respondents did not experienced any affect.

#### **CONCLUSION:**

Majority of the respondents did not experienced any effect due to vaccine,

# 8) During the pandemic, in which activity you primarily engaged yourself?



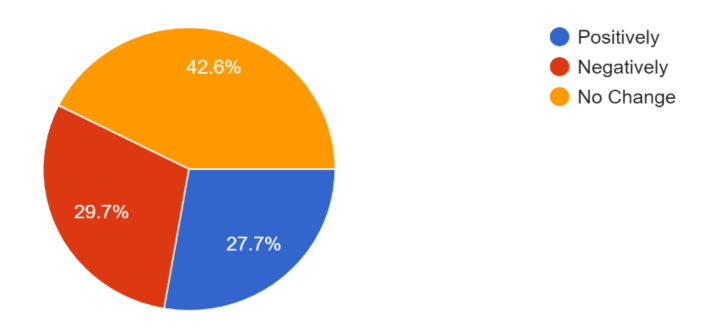
#### INTERPRETATION:

From the graph it is interpreted that 67.3% respondents were primarily engaged in online education, 10.9% respondents were engaged in spiritual growth, 24.8% respondents were engaged in physical and mental growth, 29.7% respondents were engaged in sleeping or rest, 13.9% respondents were engaged in leisure activities and 16.8% respondents were engaged in other activities.

#### **CONCLUSION:**

Majority of the respondents were primarily engaged in online education during the pandemic.

## 9) Did you notice any change in the level of your physical activities during COVID?



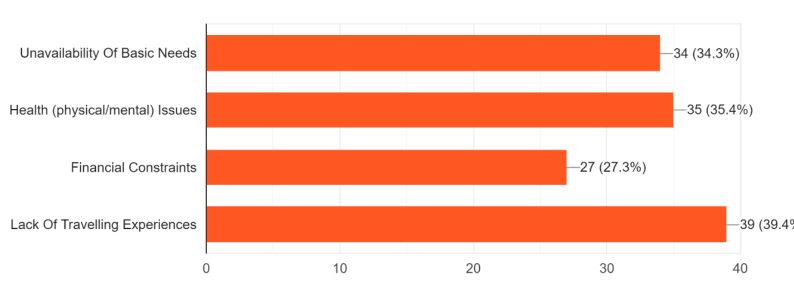
#### INTERPRETATION:

From the graph it is interpreted that 27.7% respondents noticed positive change, 29.7% respondents noticed negative change and 42.6% respondents did not experienced any change.

#### **CONCLUSION:**

Majority of the respondents did not experienced any change in their level of physical activities during COVID.

### 10) Main challenges you faced during COVID?



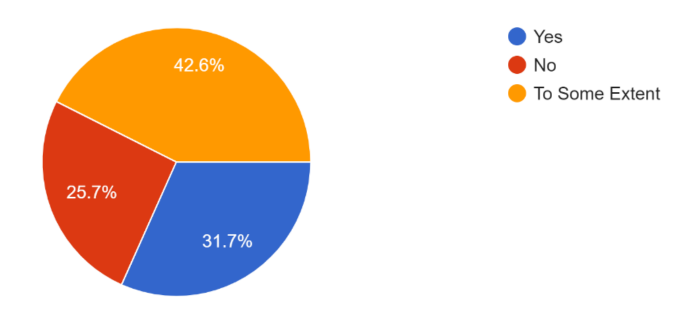
#### INTERPRETATION:

From the graph it is interpreted that 34.3% respondents had unavailability of basic needs, 35.4% had health issues, 27.3% had financial constraints and 39.4% had lack of travelling experiences.

#### **CONCLUSION:**

Majority of the respondents had lack of travelling experiences.

## 11) Did online education/work from home prove to be effective?



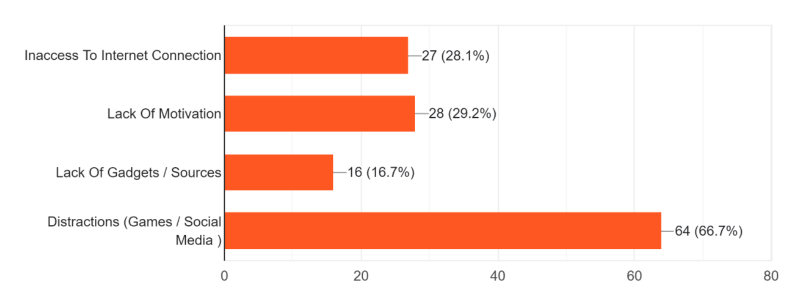
#### INTERPRETATION:

From the graph it is interpreted that 31.7% respondents found online education/ work from home to be effective, 25.7% respondents found to be ineffective and 42.6% respondents found to be effective to some extent.

#### **CONCLUSION:**

Majority of the respondents found online education or work from home to be affective to some extent.

# 12) What challenges did you face with respect to online education/work from home?



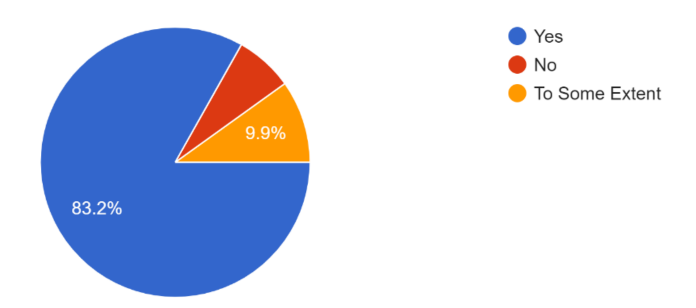
#### INTERPRETATION:

From the graph it is interpreted that 28.1% respondents faced in accessibility to internet connection, 29.2% respondents faced lack of motivation, 16.7% respondents faced lack of gadgets/sources and 66.7% faced distractions.

#### **CONCLUSION:**

Majority of the respondents had distraction due to game or social media as their main challenges with respect to online education/ work from home.

# 13) Did your institution (schools/colleges/companies/factories) follow COVID-19 protocols?



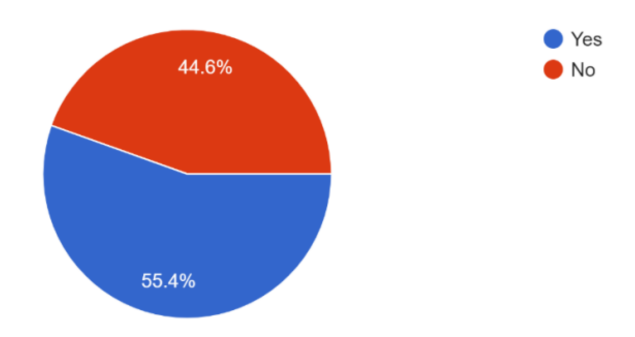
#### INTERPRETATION:

From the graph it is interpreted that 83.2% respondent's institution followed COVID-19 protocols, 6.9% respondent's institution did not followed protocols and 9.9% respondent's institution followed protocols to some extent.

#### **CONCLUSION:**

According to majority of the respondents their institution followed COVID-19 protocol.

# 14) In your opinion was the decision to cancel board exam good?



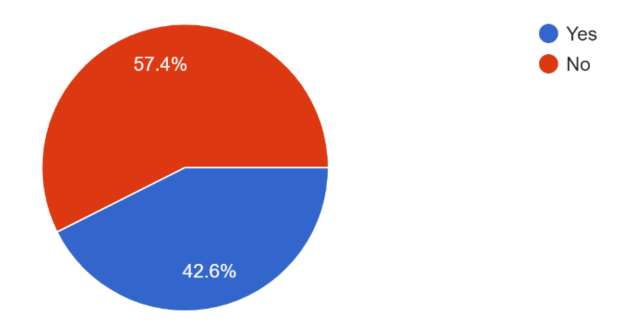
#### INTERPRETATION:

From the graph it is interpreted that 55.4% respondents opined to cancel of board exam as good while 44.6% respondents find it to cancel of board exams as bad.

#### **CONCLUSION:**

Majority of the respondents opined that government decision to cancel of board exam was good.

### 15) As per supreme court order, did your school reduce the fees during COVID?



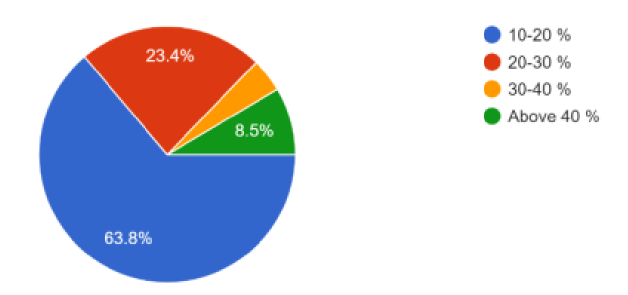
#### INTERPRETATION:

From the graph it is interpreted that for 42.6% of population their schools reduce the fees and for 57.4% of the population their school did not reduced the fees.

#### **CONCLUSION:**

Majority of the respondence's school did not reduced the fees.

### 16) If Yes, how much was the fees reduced?



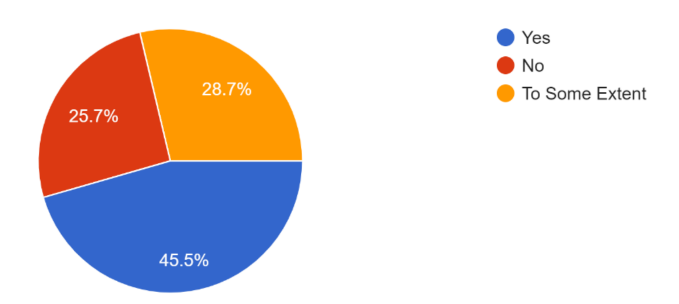
#### INTERPRETATION:

From the graph it is interpreted that 63.8% respondent's school reduced fees by 10-20%, 23.4% respondent's school reduced fees by 22-30%, 4.3% respondent's school reduced fees by 30-40% and 8.5% respondent's school reduced fees by<40%.

#### **CONCLUSION:**

Majority of the respondence's school reduced fees by 10-20%.

# 17) Was the interaction between staff & employer/student & teacher effective?



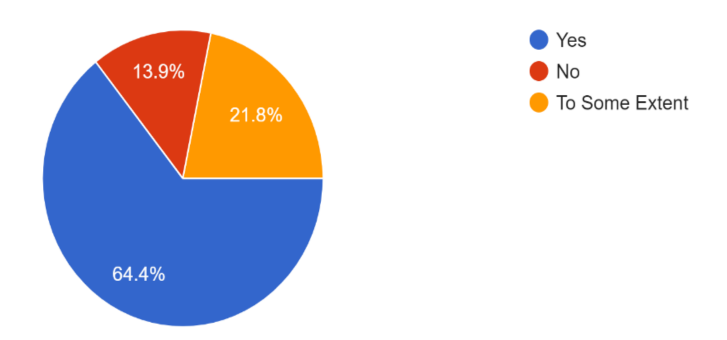
#### INTERPRETATION:

From the graph it is interpreted that 45.5% respondents found the interaction between staff& employee or student& teacher to be effective, 25.7% respondents found the interaction between staff& employee or student& teacher to be not effective and 28.7% respondents found the interaction between staff& employee or student& teacher effective to some extent.

#### **CONCLUSION:**

Majority of the respondents found the interaction between staff& employee or student& teacher to be effective.

# 18) In your opinion, was the government strategy to cope with Covid successful?



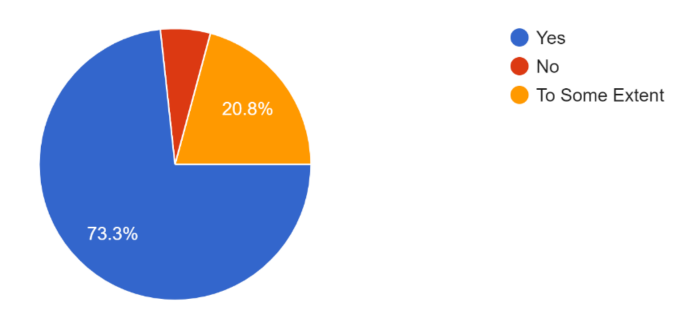
#### INTERPRETATION:

From the graph it is interpreted that 64.4% respondents felt the strategy was successful, 13.9% respondents felt the strategy to be unsuccessful and 21.8% respondents felt the strategy was successful to some extent.

#### **CONCLUSION:**

Majority of the respondents felt the strategy to cope with Covid was successful.

# 19) Was lockdown effective to control the spread of virus?



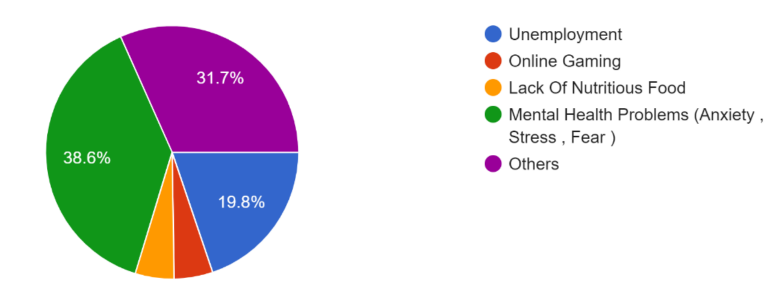
#### INTERPRETATION:

From the graph it is interpreted that 73.3% respondents found lockdown was effective to control the spread of virus, 5.9% respondents found lockdown was not effective to control the spread of virus and 20.8% respondents found lockdown was effective to control the spread of virus to some extent.

#### **CONCLUSION:**

Majority of the respondents found that the lockdown was effective to control the spread of virus.

## 20) During lockdown, what were the negative effects experienced by you?



#### INTERPRETATION:

From the graph it is interpreted that 38.6% respondents experienced mental health problems, 31.7% respondents experienced other negative effects, 19.8% respondents experienced unemployment, 5% respondents experienced online gaming, 5% respondents experienced lack of nutritious food as a negative effect of lockdown.

#### **CONCLUSION:**

Majority of the respondents experienced mental health problems as a negative effect of lockdown.