Original Research Article

Perception and Behavior towards COVID-19 Vaccine Among Students and Faculties of Nursing Colleges at Gujarat.

ABSTRACT

Introduction: Perception and behavior towards corona vaccine among peoples in India was poor due to some side effects and negative media publicity in primary phases of vaccination. India has developed two types of vaccine (Covaxin and covidshield). During primary phase of corona vaccine we don't have appropriate research and literature, about side effects and how far vaccine is reliable that why due so some miner side effect and negative media publicity peoples are very scared to take vaccine. So few peoples were started denial get vaccinated. The researcher wan to explore the positivity through the research result to reduce the negative mindset of the peoples toward corona vaccine, Because in India few peoples has fear to take vaccine against corona due to negative media publicity and scared of side effect.

Objective: To assess the existing level of perception and behaviour toward COVID 19 vaccine and to find out the association between selected socio-demographic variables.

Methods: Descriptive cross sectional survey research design was used and non-probability (snowball) sampling method was used to drawn samples through online Google form, all questions were plots on Google form and inform consent form also has been taken online prior to data collection from the samples.

Prior to data collection written setting permission obtain from nursing colleges principals, for the data collection researcher were selected total 03 nursing institutes. The total sample size was 254 nursing college students and faculties.

The tool consist of following Section-01 Demographic variables, section-02 Nursing students and faculties information related to covid-19 vaccination during 1st and 2nd dose and Section-3 Questions related to perception and behaviour towards COVID 19 vaccine.

Descriptive statistics applied where, data were analyzed by using SPSS software, and Frequency, percentage, tables etc. were used to represent the statistical data in the tables and graph and figure. Chi-square test was used to assess the significant association between the demographic and level of perception to test the hypothesis.

Results: Out of 254, 245(96.45%) were belong age 17-25 years, 219(86.22%) were females, 53(20.87%) were study Diploma course and 178(70.08%) were study degree course, 223(87.79%) belong to Hindu, religion, 227(89.37%) were Unmarried, 134(52.75%) were from urban area, and rest 120 (47.24%) belongs to Rural area. Sources of information about COVID 19 vaccine 109(42.92%) got from online media, 44(17.32%) from television, 243(95.67%) received free of cost corona vaccine, 199(78.35%) mindset was not influenced by negative media publicity about vaccine, 248(97.63%) do not have any co-morbidities. 219(86.22%) taken Covid-19 vaccine empty

stomach. 221(87%) of samples were taken willingly vaccine, 205(80.71%) of samples were received covidshield vaccine and others 49(19.29%) were taken Covaxin, 109(42.91%) samples noticed mild fever, 53(20.87%) samples noticed moderate fever, 18(7.08%) noticed severe fever and rest 74(29.13%) didn't noticed fever.

Conclusions Regarding perception and behaviour towards COVID 19 vaccine, the majority of samples has good perception and behaviour, 74.00% has good perception and only 23.00 had moderate to poor perception, majority of participant were willingly taken vaccine and agree to recommend to others, not evidence any serious side effect due to vaccination.

KEYWORDS Covaxin, Covidshield, DPCN, WHO, Nursing, College, Fever.

INTRODUCTION:

On 30 January, World Health Organization (WHO) 2020, announce COVID-19 as a public health crisis and afterwards On 11 March 2020, World Health Organization (WHO) announce the corona virus disease 2019 a pandemic (COVID-19) [1].

According to report on 22 October 2021, worldwide cases reached over 242.5 million people worldwide [2]. The number of deaths had totaled more than 4.9 million [2].

According to report on 25 October 2021, India covid-19 infected cases reached over 34 million and total death 4.5 million [3].

Vaccination was one of the greatest costefficient, inhibitory actions [4]. Vaccines were the
upmost essential public wellness actions and highly
successful method to save public from covid-19 [5].
The world is presently working for the quick evolution
of the COVID 19 vaccine. A successful COVID 19
vaccine should be useful, effective, set free from any
side effect and affordable for local people in the world
[6-7].

There are presently above 125 vaccines go through pre-clinical investigation for covid-19. The vaccines are than go into three phases of clinical tests, India has already rolled out a huge coronavirus effort to utilize two vaccines, Covishield and Covaxin [8,9].

The covid-19 vaccine was introduced on 16th January, 2021. Health personnel and frontline workers were the first group who get the opportunity to get COVID-19 vaccine and after them individuals who are above 50 years of age and individuals who are under 50 years and suffering from co-morbidity conditions were the second group for COVID-19 vaccination [10].

There were two doses of covid-19 vaccine which would be offered in 28 days' gap. The efficiency

of vaccine starts later on 14 days of taking the second dose. The covid-19 vaccine was extremely fruitful against covid-19[6]. Some experts declare that the vaccine protected against covid-19 in 62% of those who received two full doses and 90% of those who initially received half dose [12,13,14].

Corona virus (COVID-19) Vaccinations status 48.5% of the world population has received at least one dose of a COVID-19 vaccine.

<u>6.84 billion doses</u> have been administered globally, and <u>25.52 million</u> are now administered each day. India's Cumulative COVID-19 Vaccination Coverage exceeds 102.27 Cr[16].

OBJECTIVE: 1. To assess the existing level of perception toward COVID 19 vaccine among students and faculties of Nursing colleges at Anand and Kheda Districts.

- 2. To assess the behavior towards COVID 19 vaccine among students and faculties of Nursing colleges at Anand and Kheda Districts.
- 3. To find out the association between selected sociodemographic variables and perceptions towards COVID 19 vaccine.

MATERIALS AND METHODS

Research Approach: - Non Experimental, Descriptive survey approach

Research Design: - Cross sectional survey.

Research Variables

- 1) **Dependant variables:** Perception and behavior toward covid-19 vaccine
- **2) Demographic variables:** demographic variables of Nursing Student's such as Age, Gender, Course, Year, Marital status, vaccination history, side effects.

Sampling method:-

The E-survey was prepared online and hyperlink of the survey was distributed to students using mobile group messaging application. It was made sure in a class that most of the students are having smart mobile devices and sufficient Internet connectivity to fill up the form online. Students who were not using Internet were encouraged to take help from their friends having Internet enabled device. Prior to the distribution, students were made clear about the objectives of this study and inform consent form. It is to be noted that student participation was voluntarily and they could opted not to fill up the E-survey [15].

Instrument for Data Collection: For the data collection toll has been prepared in three categories. 1. Questionnaire related to Covid-19 vaccine 1st dose, 2. Questionnaire related to Covid-19 vaccine 2nd dose, and 3 point likert scale to assess the perception and behavior.

Study population:- Nursing College Students. And Faculties.

Study Sample: - Nursing students and faculties who received covid-19 vaccine

Study Setting: 04 nursing institutes of the kheda and Anand District Gujarat.

Sample Size: - 254 Nursing College Student and Faculties.

SAMPLE CRITERIA

Inclusion criteria:

- 1. Students and faculties of nursing colleges of both gender of age between 17-60 years.
- 2. Those who have taken COVID 19 vaccine.

Exclusive criteria:

- 1. Those who are not willing to participate in study.
- 2. Those who have not taken vaccine.

Tool for Data Collection:

Section-I: Consist of Demographic variables.

Section-II: Consist of Questionnaire related to Covid-19 vaccine 1st dose.

Section-III: Consist of Questionnaire related to Covid-19 vaccine 2nd dose.

Section-IV: Consist of 3 point likert scale to assess the perception and behavior.

RESULTS

Section I: Demographic variables of nursing students and faculties.

The [Table/Fig-1] portrays that majority participants (96%) age below 25 years, majority (86%) were female, (70%) were undergraduate students.

[Table/Fig-1] depicts majority (87%) were belong to Hindu religion, (89%) were unmarried, (95%) received vaccine free of cost, majority (86%) taken vaccine empty stomach.

Variables	Categories	(F)	(%)
Age	17-25	245	96.45%
	26-35	8	3.14%
	36-45	0	0%
	46-60	1	0.39%
Gender	Male	35	13.77%
	Female	219	86.22%
Educational	Diploma	53	20.87%
status	Undergraduat	178	70.08%
	e		
	Postgraduate	23	9.05%
	Degree		
	M.Phil./Ph.D.	0	0%
Religion	Hindu	223	87.79%
	Muslim	5	1.97%
	Christian	26	10.24%
Marital Status	Unmarried	227	89.37%
	Married	24	9.45%
	Widow/Wido wer	3	1.18%
Residence	Urban Area	134	52.75%
	Rural Area	120	47.24%
Family	Below	34	13.38%
Monthly	10,000		
Income	10,000-	57	22.44%
	20,000		
	20,001-	34	13.38%
	30,000		

	Above 30,000	66	25.98%
	I Don't know	63	24.80%
Sources of	Online media	109	42.92%
information about COVID	Television	44	17.32%
19 vaccine	News paper	12	4.72%
	Friends/Fami ly members	14	5.51%
	Teachers	51	20.07%
	Others	24	9.44%
Paid for	Yes	11	4.33%
vaccine	No	243	95.67%
Negative	Yes	55	21.65%
media influence you	No	199	78.35%
Taken	Yes	35	13.78%
vaccine empty stomach?	No	219	86.22%

Table/Fig-1]: Frequency and percentage distribution according to demographic variables. (N=254) Key:- (F)= Frequency, (%)= Percentage

Section II: Distribution according to information during 1st dose of covid-19 vaccine.

The [Table/Fig-2] depicts majority (87%) willingly taken vaccine, (80%) were taken Covishield vaccine, (80%) does not have any serious side effects after taken vaccine, (42%) mild fever and last longer for 1-2 days. (43.70%) had mild pain on the vaccine site, 203(79.92%) participant do not have fear prior to take corona vaccine.

Statement	Total	%
Status of COVID-19 vaccination?		
Willingly taken	221	87.00
Not Willingly taken	33	13.00
Which COVID-19 Vaccine injected		
in your body?	205	80.7
Covishield	49	19.3
Covaxin		
Do you have any severe side effects		
after taking 1 st dose of COVID-19		
vaccine?	51	20.0
Yes	203	80.0
No		
After taking 1st dose of vaccine		
status of fever?	109	42.9
Mild Fever	53	29.8
Moderate Fever	18	7.0
Severe Fever	74	29.1

None of above		
Duration of Fever after taking 1st		
dose of COVID-19 vaccine?		
1-day	97	38.1
2-days	79	31.1
3-days or more	08	3.1
None of above	70	27.7
Did you required hospitalization		
after taking 1 st dose of COVID-19	. 1	
vaccine?	10	4.0
Yes	244	96.0
No		
Status of injection site pain after		
taking 1 st dose of COVID-19		
vaccine?	111	43.7
Mild Pain	65	25.5
Moderate Pain	19	7.5
Severe pain	59	23.2
None of above		
Duration of injection site pain after		
taking 1st dose of COVID-19		
vaccine?	67	26.4
1-day	68	26.8
2-days	60	23.6
3-days or more	59	23.2
None of above		
After taking 1st dose of COVID-19		
vaccine which other side effects do		
you have?		
Nausea and vomiting	05	2.0
Lethargy	18	7.09
Headache and Body ache	131	51.1
None of above	100	39.0
Do you have fear prior to take		
COVID-19 vaccine?		
Yes	51	20.0
No	203	80.0

[Table/Fig-2] Frequency and percentage distribution according to information during 1^{st} dose of covid-19 vaccine (N=254).

Section III: Distribution according to information during 2^{nd} dose of covid-19 vaccine.

[Table/Fig-3] depicts majority (89%) willingly taken vaccine, (90%) does not have fear (97%) does not have any serious side effects after taken vaccine, (37%) mild fever and last longer for 1-2 days. (44.70%) had mild pain on the vaccine site.

Statement	Total	%
Status of COVID-19 vaccination?		

Willingly taken	226	89.00
Not Willingly taken	28	11.00
Do you have fear to take 2 nd dose		
Yes	27	10.0
No	227	90.0
Do you have any severe side effects		70.0
after taking 2nd dose of COVID-19		
vaccine?	8	3.0
Yes	246	97.0
No		,,,,
After taking 2 nd dose of vaccine		
status of fever?		
Mild Fever	95	37.4
Moderate Fever	13	5.1
Severe Fever	3	1.18
None of above	143	55.12
Duration of Fever after taking 2nd	113	33.12
dose of COVID-19 vaccine?		
1-day	65	25.6
2-days	44	17.3
3-days or more	4	2.0
None of above	140	55.1
Did you required hospitalization	110	55.1
after taking 2 nd dose of COVID-19		
vaccine?	8	3.1
Yes	246	96.9
No		20.2
Status of injection site pain after		
taking 2 nd dose of COVID-19		
vaccine?	114	44.9
Mild Pain	58	22.8
Moderate Pain	03	1.18
Severe pain	79	31.1
None of above		
Duration of injection site pain after		
taking 2 nd dose of COVID-19		
vaccine?	86	33.8
1-day	70	27.5
2-days	15	6.0
3-days or more	83	32.6
None of above		
After taking 2 nd dose of COVID-19		
vaccine which other side effects do		
you have?		
Nausea and vomiting	1	0.39
Lethargy	7	2.75
Headache and Body ache	88	34.6
None of above		
I Nolle of above	158	62.2

[Table/Fig-3] Frequency and percentage distribution according to information during 2^{nd} dose of covid-19 vaccine (N=254).

Section IV: Distribution according to Perception and behavior toward covid-19 vaccine

[Table/Fig-4] depicts majority only 7(2.7%) had poor perception, 60(23.7%) had moderate perception, 187(73.6) majority of participant had good perception.

Perception and behavior level	Frequency	Percentage
Poor Perception	7	2.7
Moderate Perception	60	23.7
Good Perception	187	73.6
Total	254	100%

[Table/Fig-4] Frequency and percentage distribution according Perception and behavior toward covid-19 vaccine.

[Table/Fig-5] Level of Perception and behavior toward covid-19 vaccine likert scale (n=254)

Statement	A	U	DA
Statement	Pe	rcenta	ge
Will you recommend COVID 19 vaccine to others?	74.8	10.2	19.9
Getting myself vaccinated for COVID 19, would be good way to protect myself against infection?	81.4	10.2	8.2
Does COVID 19 symptoms after taken vaccine may differ from one person to another?	41.7	26.3	31.8
Do you think COVID 19 vaccination is an effective way to prevent and control COVID 19?	74.8	12.5	12.5
Is Corona infection providing better immunity than COVID 19 vaccine?	44.8	24.0	31.1
Is COVID 19 vaccine safe for all?	56.2	19.2	24.4
Do you think all has to take COVID 19 vaccine?	68.1	16.9	14.9
COVID 19 vaccine may be fatal?	9.05	44.8	46.0
COVID 19 vaccine can lead to serious health issues?	7.8	24.8	67.3
COVID 19 vaccine is sufficient for preventing Corona virus to all?	45.2	22.8	31.8
I believe a vaccine can help control the spread of COVID 19?	23.6	60.6	15.7
Is COVID 19 vaccine become available, it should be mandatory for all?	55.9	23.6	20.4
Is COVID 19 vaccine will be given to everyone simultaneously?	56.2	28.3	15.3

Is it mandatory to take the vaccine?	50	27.9	22.0
Is it necessary for a COVID recovered person to take the vaccine?	57.0	27.5	15.3
The vaccine introduced in India be as effective as the ones introduced in other countries?	53.9	35.8	10.2
Does one need to follow preventive measures such as wearing mask, hand sanitization, social distancing after receiving the COVID 19 vaccine?	72.4	15.7	11.8
Are there any common side effects of this vaccine?	53.1	14.5	32.2
Does negative media information's work as a barrier in COVID 19 vaccination?	47.6	25.1	27.1
Will you follow all the COVID 19 protocols once you get vaccinated?	73.6	17.3	9.0

Key:- A:Agree, U:Undecided, DA: Disagree

Section V: Distribution according to Association between perception and selected demographic variables.

The [Table/Fig-7] depicts outcome of chi-square test results, In reference to the association of perception and behaviour with selected demographic variables, there was significant association of perception with sources of corona vaccine information and rest of variable found not significant, at 0.05 level of significant.

Variable s	Categories	(f)	Chi- Square	Sig. P- valve
	17-25	245	4.063	
Age	26-35	8	4.003	0.907
Age	36-45	0	df=9	NS
	46-60	1	u1–9	
Gender	Male	35	0.916	1.00
Gender	Female	219	Df=9	NS
	Diploma	53		
Education	Undergraduate	178	5.89	0.750
Education al status	Postgraduate Degree	23	df=9	NS
	M.Phil./Ph.D.	0		
Religion	Hindu	223	5.278	0.908
	Muslim	5	3.278 Df=9	0.908 NS
	Christian	26	レレーラ	149
Marital	Unmarried	227	1.891	0.993

Status	Married	24	df=9	NS
	Widow	3		
Residenc	Urban Area	134	4.046	0.67
e	Rural Area	120	df=6	0.67 NS
	Below 10,000	34		
Family	10,000-20,000	57	19.86	
Monthly	20,001-30,000	34	df=15	0.177
Income	Above 30,000	66	u1-13	
	I Don't know	63	, 4	
Sources	Online media	109		
of	Television	44		
informati	News paper	12	32.87	0.18
on about	Friends/Famil	14		Signifi
COVID	y members	14	df=18	cant
19	Teachers	51		
vaccine	Others	24		

[Table/Fig-6] outcome of chi-square test results to find significant association between selected demographic variables of nursing students and faculties (n=254)

Discussion:

The purpose of the present study is to assess the attitude regarding online lecture after the impact of COVID-19 at selected nursing college Nadiad. The study consisted of 136 samples that were selected on the basis of simple randomization techniques. Based on the objective,

Regarding perception and behaviour towards COVID 19 vaccine, the majority of samples has good perception and behaviour, 74.00% has good perception and only 23.00 had moderate to poor perception, majority of participant were willingly taken vaccine and agree to recommend to others, not evidence any serious side effect due to vaccination

Ethical Clearance: The study was approved by the institutional ethical committee of Dinsha Patel College of nursing, research committee, there are total 15 members in the committee from various field. The ethical approval reference number is DPCN/2ndIEC/2020-21/13 and a formal written permission was gathered from the authority of or Principal of Institute prior to data collection

Statement of Informed consent: Yes informed consent form was acquired from the participants prior to data collection.

COMPETING INTERESTS DISCLAIMER:

Authors have declared that no competing interests exist. The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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