CHAPTEB - 1111

DATA - ANALYSIS

CHAPTER - 3

DATA - ANALYSIS

Following are the responses of the respondents tabulated on the basis of SEX as a function of level of awareness:

[Q.1. What do you mean by AIDS ?]

		6	o	- 3,	

*	Male	Female	Total
Ø	64	Ø6	70
	[19.63%]	[08.12%]	[17.5%]
1	134	26	160
	[41.10%]	[35.13%]	[40.0%]
2	128	42	170
	[39.27%]	[56.75%]	[42.5%]
	326	74	400

^{*} Level of awareness

COMMENTS :

Females are more aware than males.

Following are the responses of the respondents tabulated on the basis of SEX as a function of the level of awareness they have about -

Q.2 What are the symptoms of AIDS ?

Table no.3.2

* : Sex	Male	Female	Total
Ø	Ø64 [19.63]	Ø6 [Ø8.12]	070 [17.5]
1	134 [41.1]	26 [35.13]	160
2	128	42 [56.75]	170
Total	326	74	400

* Level of Awareness

Comments :

The awareness among the female factor is more than that of male.

Following are the responses of the respondents tabulated on the basis of SEX as a function of the level of awareness they have about -

Q.3 What are the factors which spread AIDS ?

			Table no.3.3
* : SEX	Male	Female	Total
Ø	84	Ø6	90
	[25.77%]	[8.11%]	[22.50%]
1	80	1,2	92
	[24.54%]	[16.22%]	[23.00%]
Now other state and both date companies more more state.	162	56	218
	[49.69%]	[75.67%]	[54.50%]
Total-	326	74	400
	ectic spart crass races south years about tollic under south bears bears bears bears about their large south s		d proper design and an agency control region (and to record control co

* Level of Awareness

COMMENTS :

The females are quite aware than males as far as AIDS spreading factors are concerned.

Q.4. What are the factors which do not spread AIDS ?

			Table no.3.4
*	Male	Female	Total
Ø	104	Ø8	112
*****		[10.81%]	[28.00%]
1	Ø74	18	09 2
		[24.32%]	[23.00%]
2	148	48	196
		[64.87%]	[49.00%]
Tot	:al- 326	74	400
		etter finde allek Shirt pelle Shiri dake stort skild delle slage men solar finde etter delle dann allen dake d	

* Level of awareness

Comments: @ 64% female samples have recorded the higher awareness regarding knowledge of factors which do not spread AIDS and 45% male are having awareness which is less than that of females.

Q.5 : How AIDS is examined ?

		Table no.3.5
Male	Female	Total
174	30	204
[53.37%]	[40.54%]	[51.00%]
Ø66	24	Ø 9Ø
[20.24%]	[32.43%]	[22.50%]
Ø86	20	106
[26.39%]	[27.03%]	[26.50%]
326	74	400
	Male 174 [53.37%] 066 [20.24%] 086 [26.39%]	174 30 [53.37%] [40.54%] 066 24 [20.24%] [32.43%] 086 20 [26.39%] [27.03%]

Comments : @ 53% of males and @ 40% of females are not at all aware regarding the knowledge of examination of AIDS testing.

Q.6: Is AIDS curable ?

			Table no. 3.6
*	Male		Total
Ø	120	020	1.40
oblika donija adajn tidak ngaye vinke bador	[36.81%]	[27.03%]	[35.00%]
1	Ø 76	ØZØ	106
ones takes slope which store game shoul	[23.31%]	[40.54%]	
2	13Ø	024	154
otype skure skune ciero depos cómic spálció	[39.88%]	[32.43%]	[38.50%]
Total	326	074	400

* Level of awareness

COMMENTS :

This table shows that the zero level awareness is more among male than females.

Q.7: What are the preventive measures of AIDS?

Male	Female	
	n terre save when when seven about hidde trade today today trade trade and a days days and apart angle array days about days of	Total
Ø92	Ø14	106
		[26.50%]
Ø8 4	018	102
[25.77%]	[24.32%]	[25.50%]
150	042	192
46.01%]	[56.76%]	[48.00%]
326	074	400
	092 [28.22%] 084 [25.77%] 150 [46.01%]	Ø92 Ø14 [28.22%] [18.92%] Ø84 Ø18 [25.77%] [24.32%] 15Ø Ø42 [46.01%] [56.76%]

* Level of awareness

COMMENTS :

The males are less awareness than males.

Following are the responses of the respondents tabulated on the basis of AGE as a function of the level of awareness they have about -

Q.1 What do you mean by AIDS ?

	you mean by m			no.4.1
* Age	20-34	35-49	5Ø+	Tota1
0	6 2	10		70
		[20.83%]		
1.	140	18	Ø 2	160
parties rivery regard approx passer source being couley regard founds profess	[41.42%]	[37.5%]	[14.28%]	[40.00%]
2	138	20	12	170
Made state days (1100 state that 1500 state area from 5000)	[40.83%]	[41.67%]		
TOTAL	338	48	14	400

* Level of Awareness

COMMENTS :

The age group of 20-34 are less aware regarding the information of AIDS $\{660\%\}$. 40% of the same age group are aware of AIDS. Our target of focus should be of the age group of 20-34 and 35-49 .

Following are the responses of the respondents tabulated on the basis of AGE as a function of the level of awareness they about -

0.2.	What	are	the symptoms o	f AIDS ?	Tabl	e No.4.2
*	Age	<u> </u>	20-34	35-49	50+	Total
Ø 	ua ua.10 11030 00010 00001 01	*** **** **** **** ***	68 [22.00%]	12 [17.00%]	Ø3 [13.00%]	83
1	ay waxa cana maan araa sa		72 [23.00%]	16 [23.00%]	Ø5 [21.00%]	93
2			169 [55. 00%]	40 [60.00%]	15 [66.00%]	224
Tota	1-		309	68		400

^{*} Level of awareness

Comments :

All the age groups has fair amount of awareness regarding the symptoms of AIDS.

Following are the responses of the respondents tabulated on the basis of AGE as a function of the level of awareness they have about —

Q.3 What are the factors which spread AIDS ?

			Tal	ole no.4.3
*: Age	2 0 -34	35-49	5 0+	Total
Ø	72	16	Ø 2	90
	[23.08%]	[23.53%]	[10.00%]	[22.50%]
1.	78	12	02	92
	[25%]	[17.65%]	[10.00%]	[23.00%]
2	162	4Ø	1.6	218
	[51.92%]	[58.82%]	[80.00%]	[54.50%]
Total-	312	68	20	400

* Level of Awareness

COMMENTS :

The age grouping above 50 yrs. of age are more aware than the other younger age groups.

Q.4. What are factors which do not spread AIDS ?

CX B T B VVIIC				Table no.4.4
*	20-34	35-49	5Ø+	Total
Ø	92	18	Ø 2	112
	[28.93%]	[28.12%]	[11.11%]	[28.00%]
1	80	10	02	Ø9 2
1855 cffon 8000 1000 Albert artes 1809 80	[25.16%]	[15.62%]	[11.11%]	[23.00%]
2	146	36	14	196
### \$100 \$100 \$100 \$100 \$100 \$100 \$100 \$	[45.91%]	[56.26%]	[77.78%]	[49.00%]
Total	318	64	18	400

^{*} Level of awareness

COMMENTS :

The younger age groups are less aware than the older age group.

Q. 5 : How AIDS is examined ?

			Table no.4.5
20-34			Total
154	4 6	Ø4	204
[48.43%]	[71.87%]	[22.22%]	[51.00%]
Ø8Ø	Ø 4	Ø 6	090
[25.16%]	[6.25%]	[33.33%]	[22.50%]
Ø 84	14	Ø8	106
[26.41%]	[21.88%]	[44.45%]	[26.50%]
al- 318	64	18	400
	20-34 154 [48.43%] 080 [25.16%] 084 [26.41%]	20-34 35-49 154 46 [48.43%] [71.87%] 080 04 [25.16%] [6.25%] 084 14 [26.41%] [21.88%]	154 46 Ø4 [48.43%] [71.87%] [22.22%] Ø8Ø Ø4 Ø6 [25.16%] [6.25%] [33.33%] Ø84 14 Ø8 [26.41%] [21.88%] [44.45%]

* Level of awareness

Comments:

The percentage among younger age group having no awareness at all is quite high.

Q.6 : Is AIDS curable ?

				Table no. 4.6
*	20-34		50+	Total
Ø	108	Ø 3 Ø	Ø 2	140
**********************	[33.54%]	[50.00%]	[11.12%]	[35.00%]
1	Ø 84	Ø14	Ø8	106
		[23.33%]		
2	130	Ø16	Ø 8	154
***** ***** ***** ***** **	[40.37%]	[26.67%]	[44.44%]	[38.50%]
Tota	1 322	Ø6Ø	Ø 18	400

* Level of awareness

COMMENTS :

The awareness among the age group 20-34 is much better than that of the age group 35-49.

Q.7: What are the preventive measures of AIDS ?

			Table no.4.7
20-34	35-49	5Ø+	Total
Ø 76	028	Ø 2	106
[23.75%]	[45.16%]	[11.11%]	[26.50%]
Ø 9Ø	Ø 8	Ø4	102
[28.12%]	[12.90%]	[22.22%]	[25.50%]
154	Ø 26	Ø 12	192
[48.13%]	[41.94%]	[66.67%]	[48.00%]
al 32 0	Ø 62	Ø1 8	400
	20-34 076 [23.75%] 090 [28.12%] 154 [48.13%]	20-34 35-49 076 028 [23.75%] [45.16%] 090 08 [28.12%] [12.90%] 154 026 [48.13%] [41.94%]	Ø76 Ø28 Ø2 [23.75%] [45.16%] [11.11%] Ø9Ø Ø8 Ø4 [28.12%] [12.90%] [22.22%] 154 Ø26 Ø12 [48.13%] [41.94%] [66.67%]

* Level of awareness

Comments :@ 23% from the age group of 20-34 and @ 45% from the age group of 35-49 are not having awareness regarding preventive measures and @ 48% from the age group of 20-34 are having awareness.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of level of awareness:

Q.1 What do you mean by AIDS ?

Table no.5.1 Unmarried Married Married+Children Total 32 Ø8 **36** 76 [14.95%] [25.00%] [23.38%] [19.00%] 92 50 158 16 [42.99%] [50.00%] [32.47%] [39.50%] 90 68 166 Ø8 [42.06%] [25.00%] [44.15%] [41.50%] 214 32 154 400

* Level of awareness

Comments:

The unmarried and married & having children are quite aware.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of level of awareness:

Q.2: What are the symptoms of AIDS?

		mymp comm or r	1	Table no.5.2
			Married+Child	
Ø	64	18	58	1.40
	[29.63%]	[56.25%]	[38.16%]	[35.00%]
1	72	Ø4		108
	[33.33%]	[12.50%]	[21.05%]	[27.00%]
2	80	10	62	1.52
	[37.04%]	[31.25%]	[40.79%]	[38.00%]
Tota	1 216	32	152	400

* Level of awareness

Comments :

The unmarried and married are less aware than the other group.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of level of awareness: Q.3: What are the factors which spread AIDS?

Table no.5.3

*	Unmarried	Married	Married+Childro	en Total
2)	44	10	44	98
	[20.56%]	[31.25%]	[28.57%]	[24.50%]
1	58	10	18	86
	[27.10%]	[31.25%]	[11.69%]	[21.50%]
2	112	12	92	216
	[52.34%]	[37.50%]	[59.74%]	[54.50%]
Tota	1 214	32	154	400

* Level of awareness

Comments:

As far as AIDS spreading factors are considered @ 32% of married group are having no awareness. Unmarried are having less awareness.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of level of awareness:

Q.4: What are the factors do not spread AIDS?

Table no.5.4

*	Unmarried	Married	Married+Chilo	dren Total
Ø	54	14	42	110
	[25.00%]	[43.75%]	[27.63%]	[27.50%]
1	58	1Ø	24	Ø92
	[26.85%]	[31.25%]	[15.79%]	[23.00%]
2	104	Ø8	86	178
	[48.15%]	[25.00%]	[56.58%]	[49.50%]
Tota	1 216	32	152	400

* Level of awareness

Comments :

43% of married group is having no awareness and the married and having children are much aware.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of level of awareness:

Q.5: How AIDS is examined?

Table no.5.5 * Unmarried Married Married+Children Total 20 0 96 84 200 [44.86%] [62.50%] [54.54%] [50.00%] 1 64 02 22 Ø88 [29.91%] [6.25%] [14.29%] [22.00%] 54 10 48 112 [25.23%] [31.25%] [31.17%] [28.00%] 214 32 154 400

* Level of awareness

COMMENTS :

The married group are less aware regarding the nature of testing for AIDS.

Following are the responses of the respondents tabulated of the basis of NARITAL STATUS as a function of level of awareness:

Q 6: Is AIDS curable ?

1000 0000 their stone .		Badd after Season	M, value wave wave wave rather rather bridge stages about \$1000 wave wave stages and re-	Table no.5.6
*	Unmarried	Married	Married+Child	iren Total
Ø	66	12	68	146
	[32.05%]	[37.50%]	[41.98%]	[36.50%]
1	58	Ø8	42	108
	[28.15%]	[25.00%]	[25.93%]	[27.00%]
2	82	12	52	146
	[39.80%]	[37.50%]	[32.09%]	[36.50%]
	1 2 0 6	32	162	400

* Level of awareness

Comments :

The married and having children is less aware as the curability of AIDS is concerned.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of level of awareness:

Q.7: What are the preventive measures of AIDS ?

Table no.5.7

*	Unmarried	Married	Married+Children	Total
Ø	42 [19.63%]	10 [31.25%]	58 [37.67%]	110
1	58	12	24	Ø94
	[27.10%]	[37.50%]	[15.58%]	
2	114	10	72	196
	[53.27%]	[31.25%]	[4 6.7 5 %]	
Tota	1 214	32	154	400

* Level of awareness

Comments:

The level of awareness of unmarried group have substantially good amount of awareness and less numbers are unaware of the preventive measures.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness:

Q.1: What do you mean by AIDS ?

Table No.6.1

{Figures shows annual income in Thousands}

* Rs.10 10-20 20-30 30-40 40+ Total

0 38 10 16 08 04 76

[21.35%] [38.46%] [27.59%] [13.34%] [5.13%]

1 76 06 22 26 28 158

[42.70%] [23.08%] [37.93%] [43.33%] [35.90%]

2 64 10 20 26 46 166

[35.95%] [38.46%] [34.48%] [43.33%] [58.97%]

Total-178 26 58 60 78 400

* Level of awareness

Comments:

Low income group are less aware of the meaning of AIDS which is supposed to be the target group.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness?

Q.2: What are symptoms of AIDS?

Table No.6.2

		{Figures	shows and	nual income	e in Thousar	nds}
*	Rs.10	ð 1 0 -20	ð 2 0 -3	3Ø 3Ø-4	100 400+	Total
***** ***** ***** *****	i hann sterri Milde franc majir st	ides fotten denne meter screet deser antide nome allette blede fi	***************************************	and alone uniter there injus galacticate rapin bases with an	and place paint andia cross areas areas where where payes payes payes and	and other states study three states and other depth office states to the states depth other states
Ø	56	Ø4	26	30	22	138
[31	.82%]	[13.33%]	[44.83%]	[50.00%]	[28.95%]	
1	62	12	14	10	14	112
[35	.23%]	[40.00%]	[24.14%]	[16.67%]	[18.42%]	
2	58		18		4Ø	15Ø
[32	.95%]	[46.67%]	[31.03%]	[33.33%]	[52.63%]	
1494 (2011 29 14) \$1111		and san out on him has and san a		ned white entitle after factor before from white after before deeps on	ner tjene ednik redig jene mere meer redig gede steen riker oo	terri kalah dalah dasah pilan dalah dalah dalah padar pada dalah dalah dalah salah salah salah salah salah salah
Tota	1-176	30	58	60	76	400

* Level of awareness

Comments :

The income group upto Rs. 10,000 and 10,000 to 20,000 are not aware of the symptoms of AIDS but the higher income group are much aware.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness:

Q.3: What are the factors which spread AIDS?

Table No.6.3

{Figures shows annual income in Thousands}

* Rs.10 10-20 20-30 30-40 40+ Total

0 26 02 24 22 16 90

[14.60%] [6.66%] [41.38%] [36.67%] [21.62%]

1 72 06 08 06 04 96

[40.45%] [20.00%] [13.80%] [10.00%] [5.40%]

2 80 22 26 32 54 214

[44.95%] [73.34%] [44.82%] [53.33%] [72.98%]

Total-178 30 58 60 74 400

* Level of awareness

Comments:

Maximum percentage of higher income group are having good awareness as compared to lower income group.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness:

Q.4: What are the factors do not spread AIDS?

Table No.6.4

{Figures shows annual income in Thousands}

* Rs.10 10-20 20-30 30-40 40+ Total

0 42 04 22 22 14 104

[23.60%] [13.33%] [37.93%] [36.67%] [18.92%]

1 64 08 14 06 04 096

[35.95%] [26.67%] [24.14%] [10.00%] [5.40%]

2 72 18 22 32 56 200

[40.45%] [60.00%] [37.93%] [53.33%] [75.68%]

Total-178 30 58 60 74 400

* Level of awareness

Comments :

We can very well observe that lower income groups have specifically low awareness as compared to the higher income group.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness:

Q.5: How AIDS is examined?

Table No.6.5

AND ADDRESS AND THE BIR AND TH

		{Figures	shows annu	ual income	in Thousands	}
*	Rs.10	1.0-20	0 2 0 -30	30-40	3 4Ø+	Total
*****		nd mater sense defeat reaso anner mans desse stant stant stiftig es			ned wells, strap were paster legal soon him have track time from any	aners, comme contro years before contro andles sector before shows come
Ø	<i>(</i> 2) <i>(</i> 1	18	42	70	24	m m m
v.s	84	10	4.4	32	24	200
[47	.19%]	[60.00%]	[72.41%]	[52.33%]	[32.43%]	
1107 1077 01704	Miles brown beent coose beans so		Mi augu 1999 gaan gaan baar nara 1999 agan agan ag			
1	54	Ø 8	10	12	Ø 6	070
E TS CA	₹₹% 1	የማፋ ፈፋሃግ	[17.24%]	ሮ <i>ግር</i> ክ <i>(አር</i> ነሣን ነ	rs 100%ን	
F -misch	* ~~~/*]	[20:00%]	[1 / 1 2 7/1]	[[(1) = 1.42 /4]	
		to taker balls trary times cally beyon with print score of	and deposit ander which and an reach order array desire and as we	bot leader plant appell others layed briefy blood whati misel op	unde desait entité parque bisses arroit sonts seuss desait virtue était santic comm	Speed writes cross were place stage white state bless should day, worth
2	40	Ø4	Ø 6	16	44	110
[22	.48%]	[13.34%]	[10.35%]	[26.67%]	[59.47%]	
	***** ***** ***** ***** ***** **		tada didan masiy yesey delyik amusa qagaa minaa asiyin aabaa oo		Non annu pene pene men gere rete des man man com sous serie com	entrally mental andiges caused except Marin and whethe desired and the unique except
Tota	1-178	3 0	58	6 0	74	400
iuca	* */C		JO	00	/ -1	~ ww

* Level of awareness

Comments :

As far as examination of AIDS is concerned lower income groups are not aware which can be the target group to be focussed upon.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness:

Q.6: Is AIDS curable?

Table No.6.6

{Figures shows annual income in Thousands}

*	Rs.10	0 10-20	Z 2Ø-30	3 0-4	0 40+	Total
2 0 0	52 .88%]	Ø8 [26.67%]	3Ø [51.72%]	26 [43.33%]	3 0 [38.46%]	146
1	58 .33%]	14	12 [2 0. 69%]	16	Ø4 [5.12%]	104
2 [36	64 .79%]	Ø8 [26.67%]	16 [27.59%]	18 [30.01%]	44 [56.42%]	15Ø
Tota	1-174	30	58	60	78	400

* Level of awareness

Comments :

The income group above Rs.50,000 has significantly good awareness in comparison to other income groups.

Following are the responses of the respondents tabulated on the basis of ANNUAL INCOME as a function of level of awareness:

Q.7: What are the preventive measures of AIDS? Table No.6.7

(Figures shows annual income in Thousands)

* Rs.10 10-20 20-30 30-40 40+ Total

0 30 06 24 20 22 102

[16.85%] [20.00%] [41.38%] [33.33%] [29.73%]

1 54 10 14 12 14 104

[30.34%] [33.33%] [24.14%] [20.00%] [18.92%]

2 94 14 20 28 38 194

[52.81%] [46.67%] [34.48%] [46.67%] [51.35%]

Total-178 30 58 60 74 400

* Level of awareness

Comments :

All income groups are having good awareness as far as preventive measures of AIDS are concerned.

Q.1: What do you mean by AIDS ? Table No.7.1

*	Admn.Officers	Professionals	Clerk	Farmer	Total
Ø	16	24	46	22	1 0 8
	[40.00%]	[17.91%]	[51.11%]	[16.17%]	
***************************************	to that were time after time and annu man and their time man and annu due and annu annu annu annu annu annu annu	more dates specialistic facility and the same ages that many special artis decre			
1	10	34	28	50	122
		[25.37%]		[36.76%]	eller block ware blief eller anne sond men been ambr
2	14	76	16	64	170
***************************************	[35.00%]	[56.72%]	[17.78%]	[47.07%]	wages where street party which makes rights about trades where
Tota	al- 4Ø	134	90	136	400

^{*} Level of awareness

Comments :

Professionals are having fare amount of awareness as far as knowledge of AIDS is concerned.

Q.2: What are the symptoms of AIDS ? Table No.7.2

*	Admn.Officers	Professionals -	Clerk	Farmer	Total
Ø	16	40	52	3 0	138
	[42.10%]	[29.85%]	[55.32%]	[22.39%]	
1	Ø8	30	24	48	110
	[21.05%]	[22.39%]	[25.53%]	[35.82%]	
	14	<u></u>	18	56	152
,	[36.85%]	[47.76%]	[19.15%]	[41.79%]	
Tota	1- 38	134	94	134	400

* Level of awareness

Comments :

Administrative officers' group and clerk group are having less awareness as compared to others.

Q.3: What are the factors which spread AIDS ? Table No.7.3 * Admn.Officers Professionals Clerk Farmer Total Ø Ø4 58 14 094 18 [11.11%] [13.43%] [60.42%] [10.45%] **18** 38 **0**9**0** 1 0/8 26 [22.22%] [19.40%] [18.75%] [28.36%] HI TOO TOO ON THE OWN THE WAY TO SHEET THE OWN THE WAY 90 20 82 216 2 24 [66.67%] [67.17%] [20.83%] [61.19%] Total- 36 134 96 134 400

* Level of awareness

Comments:

All professions are having good awareness as far as AIDS spreading factors are concerned.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of level of awareness:

Q.4: What are the factors which do not spread AIDS?

Table No.7.4

*	Admn.Officers	Professionals	Clerk	Farmer	Total
Ø	10	40	50	12	112
	[26.32%]	[29.41%]	[54.35%]	[8.95%]	
1	14	16	22	48	1000
	[36.84%]	[11.76%]	[23.91%]	[35.82%]	
2	14	80	20	74	188
	[36.84%]	[58.83%]	[21.74%]	[55.23%]	
Total- 38		136	92	134	400

* Level of awareness

Comments:

Professionals are having good awareness and service group are having less awareness when the factors which do not spread AIDS concerned.

Q.5:	How AIDS is examined ?		Table No.7.5		
*		Professionals			
Ø	20	56	76	48	200
	[52.63%]	[41.79%]	[80.85%]	[35.82%]	
1	12	24		48	97
.4.		[17.91%]			7 d.
	1107 1110 1110 1110 1110 1110 1110	>>> 000 000 000 000 000 000 000 000 000		When the other state that their base man man	
2	Ø6 [15.8 Ø %]	54 [40.30%]	10 [10].64%]	38 [28.36%]	108
Tota	1- 38	134	94	134	400

* Level of awareness

Comments :

All groups from profession are having less awareness regarding examination of AIDS. And professionals have fare amount of awareness.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of level of awareness:

Q.6: Is AIDS curable ? Table No.7.6

14	34	58	40	146
[36.84%]	[25.37%]	[60.42%]	[30.30%]	
12	38	مراد المراد ا	34	106
[31.58%]	[28.36%]	[22.92%]	[25.76%]	
12	62	16	58	148
[31.58%]	[46.27%]	[16.66%]	[43.94%]	
al- 38	134	96	132	400
	14 [36.84%] 12 [31.58%] 12 [31.58%]	14 34 [36.84%] [25.37%] 12 38 [31.58%] [28.36%] 12 62 [31.58%] [46.27%]	14 34 58 [36.84%] [25.37%] [60.42%] 12 38 22 [31.58%] [28.36%] [22.92%] 12 62 16 [31.58%] [46.27%] [16.66%]	[36.84%] [25.37%] [60.42%] [30.30%] 12

* Level of awareness

Comments:

The clerk group are less aware and professionals are having good awareness as far as the curability of AIDS is concerned.

Q.7 : What are the preventive measures of AIDS ? Table No.7.7

*	Admn.Officers	Professionals	Clerk	Farmer	Total
Ø	10	30	24	12	076
	[26.31%]	[22.38%]	[25.53%]	[8.95%]	
1	Ø8	30	54	42	134
	[21.05%]	[22.38%]	[57.44%]	[31.34%]	
2	20	74	16	80	190
	[52.64%]	[55.24%]	[17.03%]	[59.71%]	
Tota	al- 38	134	94	134	400

* Level of awareness

Comments :

All the groups from profession are having fare amount of awareness except clerk group which is having less awareness.

Q.1: What do you mean by AIDS ? Table No.8.1

*	No Edu.	School level	College level	Miscll	Total
Ø	Ø2	34	32	00	0 68
	[100%]	[32.07%]	[12.51%]	[00.00%]	
1	00	56	104	08	168
1000 100	[00.00%]	[52.84%]	[40.62%]	[22.22%]	
2	ØØ	16	120	28	164
ľ	[00.00%]	[15.09%]	[46.87%]	[77.78%]	
Tc	otal-02	106	256	36	400

* Level of awareness

Comments :

Illiterated group are totally unaware of the knowledge of AIDS and the group which is having fair amount of knowledge regarding AIDS.

Q.2: What are the symptoms of AIDS ? Table No.8.2

*	No Edu.	School level	College level	Miscll	Total
Ø [10	02 0%]	62 [57.41%]	72 [28.35%]	12 [33.33%]	148
1.	ØØ .ØØ%]	24 [22.22%]	86 [33.86%]	Ø2 [5.55%]	112
[0 0	00 .00%]	22 [2 0. 37%]	96 [37.7 9 %]	22	140
Tota	1-02	108	254	36	400

* Level of awareness

Comments :

The group which is not having education at all are not aware of the symptoms of AIDS. The other group of having professional education does have awareness.

Following are the responses of the respondents tabulated on the basis of EDUCATION as a function of level of awareness:

G.3: What are the factors which spread AIDS ? Table No.8.3

* No Edu. School level College level Misc11 Total

Ø Ø2 42 44 12 100

[100%] [41.18%] [17.60%] [26.09%]

1 ØØ 26 60 Ø4 90

[00.00%] [25.49%] [24.00%] [8.69%]

146

25**0**

[33.33%] [58.40%] [65.22%]

30 210

400

46

* Level of awareness

34

102

Comments:

Total-02

2 00

[00.00%]

The college level education group and professional education group has good awareness as compared to no education group.

Q.4: What are the factors which do not spread AIDS ? Table No.8.4

*	No Edu.	School level	College level	Miscl1	Total
Ø [10	Ø2)Ø%]	54 [51.92%]	82 [31.78%]	Ø2 [5.55%]	140
1 	00 1.00%1		64 [24.81%]	Ø4	Ø96
2	ØØ	22	112	 3Ø	164
nagas bipdge semitor dipas	0.00%] al-02	104	[43.41%] 	[83.34%] 36	400

* Level of awareness

Comments :

The technical education group is having fairly good amount of awareness regarding the factors which do not spread AIDS and the target group of no education are not at all aware.

Q.5: How AIDS is examined ? Table No.8.5

*	No Edu.	School level	College level	Misc11	Total
Ø	0 2	78	118	12	2100
[10	70%]	[7 8.00%]	[45.03%]	[33.33%]	
1	ØØ	14	80	Ø2	Ø96
[@6	0.00%]	[14.00%]	[30.54%]	[5.55%]	
2	ØØ	Ø8	64	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Ø94
[Ø	0.00%]	[8.00%]	[24.43%]	[61.12%]	
Tota	al- 0 2	100	262	36	400

* Level of awareness

Comments :

All the groups from this category of education are not aware of the examination of AIDS disease except for the professional education group.

0.6:	Is AIDS	curable ?	Table No.8.6
------	---------	-----------	--------------

*	No Edu.	School level	College level	Misc11	Total
0 [10	Ø2 3Ø%]	58 [53.70%]	8Ø [31.50%]	Ø4 [11.11%]	144
1 [02	ØØ 0. ØØ%]	28 [25.92%]	72 [28.35%]	Ø6 [16.67%]	106
2 [Ø0	ØØ 3.ØØ%]	22 [2 0. 38%]	102 [40.15%]	26 [72.22%]	15Ø
Tota	a1-02	108	254	36	400

^{*} Level of awareness

Comments :

The misc. group of education is having the awareness regarding curability of AIDS when compared to other groups.

Q.7: What are the preventive measures of AIDS ? Table No.3.7

***************************************	**************************************	nder mind mind game mind dien mind fidel under deine jege nese blass start ander m		is and the size that they also due they sale the size that the size for the size of
مات	h.l P ^{mm} .d	(3 to	C3 1 1 1 1 1	N42 1 1

*	No Edu.	School level	College level	Miscl1	Total
Ø	02	42	46	16	106
[1	.00%]	[40.38%]	[18.25%]	[38.09%]	Mar Wal dett Will the tour and equi inte
1.	ଉଉ	44	58	Ø2	1Ø4
[0	0.00%]	[42.30%]	[23.01%]	[4.76%]	
2	ØØ	18	148	24	190
[e	00.00%]	[17.32%]	[58.74%]	[57.15%]	
Tot	a1- 0 2	1.0)4	252	42	400

^{*} Level of awareness

Comments :

The college level group and professional group are having knowledge of the preventive measures of AIDS. The Illiterate group is totally unaware of the measures .

	-	onses of the respondents on of possible shift in a	
		culd know about AIDS.	
*	Male	Female	Total
Ø	ØØ		ØØ
	[00.00%]	[00.00%]	
1	00	02	ØØ
		[00.00%]	
	0 8	න න	Ø8
	[2.32%]	[00.00%]	
3	12	0 4	16
	[3.49%]	[7.14%]	
4	324		376
	[94.19%]	[92.86%]	
Total-	344	56	400
* Level	of possible shi	ft in attitude	ne tilla viru com pine dige den ette vira ving spår den etter endt Eurs pan stor.

* Level of possible shift in attitude

Comments :

The males as well as females are having best possible shift in attitude as far as the knowledge regarding AIDS is considered.

Following are the responses of the respondents tabulated on the basis of SEX as a function of possible shift in attitude:

Statement no. 2 Everybody should know about symptoms of AIDS.

			Table no.S.2
*	Male	Female	Total
Ø	00	ØØ	ØØ
1	ØØ	Ø2 [Ø3.6%]	Ø2
2	ØØ	ØØ	ØØ
3	ØØ	ØØ	00
4	344	54	398
	00.00%]	[96.4%]	
Total-	344	56	400
	of awareness	und erne skin sold high erne eine mild eine vord and erne bere vine sink eine stan inze eine sold skin sold so	NOTE BOTH OWN THEN THE THE THE STATE AND AND SHEET SHEET THE STATE WAS AND AND AND AND

Comments:

The possible shift in attitude is the best as far as symptoms of AIDS are concerned.

Following are the responses of the respondents tabulated on the basis of SEX as a funcion of possible shift in attitude:

Statement no.3: To avoid AIDS spreading factors and adopt preventive measures is a must.

Table No.S.3

*	Male	Female	Total
Ø	ଉଷ	Ø Ø	ØØ
	[00.00%]	[00.00%]	
į.	ØØ	Ø 4	Ø4
	[00.00%]	[7.14%]	
2	ØØ	Ø Ø	ØØ
	[00.00%]	[00.00%]	
3	ØØ	Ø4	Ø4
	[00.00%]	[7.14%]	
4	344	48	392
	[100%]	[85.72%]	
Total-	344	56	400

^{*} Level of possible shift in attitude

Comments: The males are 100% having possible shift in attitude as far as precautions and preventions for AIDS disease is concerned. Also, females do have fair amount of possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of SEX as a funcion of possible shift in attitude:
Statement no.4: Everybody should be tested for AIDS? Table No.5.4

K	Male	Female	Total
2)	ØØ	00	ØØ
	[00.00%]	[00.00%]	
	00	ØØ	ØØ
	[00.00%]	[00.00%]	
2	00	Ø4	Ø 4
	[00.00%]	[7.14%]	
;	ØØ	00	00
	[00.00%]	[00.00%]	
ļ	344	52	396
	[100%]	[92.86%]	
	344	56	400

^{*} Level of possible shift in attitude

Comments :

Almost all the samples are having shift in attitude regarding testing for AIDS is concerned.

Following are the responses of the respondents tabulated on the basis of SEX as a funcion of possible shift in attitude:

Statement no.5.: Precautions must be taken while donating and transfusing blood.

Table No.S.5

*	Male	Female	Total
②	ଅ ଅ	2 12	Ø Ø
	[00.00%]	[00.00%]	
1	ØØ	ØØ	ØØ
	[00.00%]	[00.00%]	
2	ØØ	ØØ	ØØ
	[00.00%]	[00.00%]	
3	ØØ	ØØ	00
	[00.00%]	[00.00%]	
4	344	54	400
	[100%]	[100%]	
Total-	344	56	400

* Level of possible shift in attitude

Comments :

All the 100% of the total samples are having best possible shift in attitude as far as blood donation and transfusion is considered.

State		•	know about AIDS.	
*	20-34	35-49	50 +	Total
Ø	ØØ	0 2	00	Ø Ø
		[00.00%]	[00.00%]	
1	ØØ	00	00	22
	[00.00%]	[00.00%]	[00.00%]	
,	00	Ø4	00	Ø4
		[5.26%]	[00.00%]	
design and parties of	Ø4	00	00	Ø4
		[00.00%]		
4	300	72	20	392
		[94.74%]		
Tota	1- 3Ø4	76	20	400

^{*} Level of possible shift in attitude

Comments :

All the age groups are having best shift in attitude as far as the knowledge of AIDS is concerned.

Following are the responses of the respondents tabulated on the basis of AGE as a funcion of possible shift in attitude:

Statement no.2: All should know symptoms of AIDS. Table No.A.2

*	20-34	35-49	35-49 50 +	
Ø	Ø 4	Ø 4	00	0 8
	[1.31%]	[5.26%]	[00.00%]	
1	00	00	00	ØØ
	[00.00%]	[00.00%]	[00.00%]	
2	ØØ	ØØ	ØØ	ØØ
		00%] [00.00		
	20	16	00	16
	[00.00%]	[21.05%]	[00.00%]	
4	300	56	20	376
	[98.69%]	[73.69%]	[100%]	
Tot	al- 3 0 4	76	20	400

^{*} Level of possible shift in attitude

Comments :

Except 35-49 age group other age groups are best in possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of AGE as a funcion of possible shift in attitude:

Statement no.3: To avoid AIDS spreading factors and adopt preventive measures.

Table No.A.3

***** ***** **** ***** *****	ntur appen prope state ande bane taken sacra seres ander ander seres		ere saat (door saan sees seen osta osta osta take took sook osta osta seed eest seed eest se	a coppil cours seems could where were rates boson table above table grows force where to
*	20-34	35-49	50 +	Total
Ø	00	Ø Ø	00	00
		[00.00%]		
1	Ø4	ØØ	Ø Ø	Ø4
		[00.00%]		
	ØØ	ØØ	ØØ	ØØ
		[00.00%]		
3	Ø8	ØØ	ØØ	Ø8
	[2.63%]	[00.00%]	[00.00%]	
4	292	76	20	388
	[96.06%]	[100%]	[100%]	
	- 3Ø4	76	20	400
		le shift in att:	itude	ll sind river non uter som uten sind sind elle river slite from nins slite i

Comments :

Except age group of 20-34 other age groups are having best possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of AGE as a funcion of possible shift in attitude:

Statement no.4: Everybody must be tested for AIDS.Table No.A.4

* 20-34 35-49 50 + 0 04 04 04 12 [1.31%] [5.26%] [20.00%] 1 20 Ø4 00 24 [6.58%] [5.26%] [00.00%] 2 40 16 04 60 [13.16%] [21.05%] [20.00%] 3 12 Ø4 ØØ 16 [3.95%] [5.26%] [00.00%] 228 48 12 288 [75.00%] [63.17%] [60.00%]

Seed and the party and the par

20

400

76

Comments :

Total- 304

As far as testing for AIDS is considered all the three age groups have different attitude. The age group above 50 years is having less attitude.

^{*} Level of possible shift in attitude

Following are the responses of the respondents tabulated on the basis of AGE as a funcion of possible shift in attitude:

Statement no.5: Precautions must be taken while donating and transfusing blood.

Table No.A.5

*	20-34	35-49	50 +	Total
Ø	00	ଅ ଉ	00	ØØ
	[00.00%]	[00.00%]	[00.00%]	
1	00	00	00	00
		[00.00%]		
	Ø4	00	ØØ	2)4
	[1.31%]	[00.00%]	[00.00%]	
3	00	ØØ	ØØ	00
	[00.00%]	[00.00%]	[00.00%]	
4	300	76	20	396
	[98.69%]	[100%]	[100%]	
Tota	al- 3 0 4	76	20	400

* Level of possible shift in attitude

Comments :

All the age groups are having best possible attitude as far as the blood donation and transfusion is concerned.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of shift in possible attitude:

Statement No.1: Everybody should know about AIDS. Table No.M.1

***************************************	er menk sirikk kilikus ilipaki olehu benya enser sasya ankan mikan mana	ania hana sivili difar redat quira trait despe time plant supil della sana spila diani	tion dans dans mine term men rate bein mine time time time time time time time tim	tind oters sekle sisse dagle drief blirt þeirir vidyr særet stra
*	Unmarried	Married	Married+children	Total
Ø.	00	00	00	ØØ
	[00.00%]		[00.00%]	
1.	ØØ	ØØ	ØØ	ØØ
	[00.00%]		[00.00%]	
2.	ØØ	Ø4	ØØ	Ø4
	[00.00%]		[ØØ.ØØ%]	
3.		00	ØØ	Ø 4
	[1.85%]		[ØØ.ØØ%]	
4.	212		156	
	[98.15%]		[100%]	
Tota		28	156	400

^{*} Level of possible shift in attitude

Comments :

All the groups are having the best possible attitude as far as the knowledge of AIDS is concerned.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of shift in possible atti tude :

Statement NO.2.: All should know symptoms of AIDS. Table No.M.2

*	Unmarried	Married	Married+children	Total
Z) .	Ø4	Ø4	ØØ	Ø8
			[00.00%]	
	ØØ		ØØ	ØØ
			[30.00%]	
	22		ØØ	ØØ
			[20.00%]	
	ØØ		20	20
			[12.82%]	
	212		136	37 2
			[87.18%]	
	1- 216		156	400

Comments :

All the groups of marital status are having good possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of shift in possible attitude:

Statement No.3.: To avoid AIDS spreading factors and adopt preventive measures.

Table No.M.3

		ting prints bloom motion contro contr		abore where rather error asser appear years surpre appear or
*	Unmarried	Married	Married+children	Total
Ø.	Ø Ø	00	ØØ	Ø Ø
	[00.00%]		[00.00%]	
1.	Ø8		ØØ	Ø8
	[3.70%]		[00.00%]	
2.	ØØ	ØØ	00	ØØ
	[00.00%]	[00.00%]	[00.00%]	
3.	Ø4	Ø4	00	Ø8
	[1.85%]	[14.28%]	[00.00%]	
4.	204	24	156	384
	[94.45%]	[85.72%]	[100%]	
Tota	1 216	28	156	400

^{*} Level of possible shift in attitude

Comments :

All the groups of marital status are having best possible shift in attitude as far as preventive measures and precautions are concerned.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of shift in possible attitude:

Statement No.4: Everybody should be tested for AIDS. Table No.M.4

			Married+children	
).	Ø4	ØØ	Ø8	12
	[1.85%]	[00.00%]	[5.13%]	
	16	00	12	28
		[[00.00%]	[7.70%]	
	24		24	56
		[28.57%]	[15.38%]	
	12		Ø4	16
	[5.55%]		[2.56%]	
	160		1.08	288
		[71.43%]		
ota	1- 216		156	400

* Level of possible shift in attitude

Comments:

Unmarried group are having less attitude regarding testing for AIDS. Otherwise, all the groups are having better possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of MARITAL STATUS as a function of shift in possible atti tude :

Statement No.5: Precautions should be taken while donating and transfusing blood. Table No.M.5

transfusing blood.			Table No.M.5		
k	Unmarried	Married	Married+children	Total	
Z) .	Ø Ø	Ø 4	Ø Ø	Ø4	
	[00.00%]		[00.00%]		
	ØØ		ØØ	ØØ	
			[00.00%]		
	Ø 4		22	Ø4	
	[1.85%]		[00.00%]		
	ØØ		00	Ø4	
		[14.28%]			
	212		156	288	
	[98.15%]		[100%]		
	- 216		156	400	

Comments :

Married group are having less attitude.

Statement No.1. Everybody should know about AIDS. Table No.I.1

		[Figure	s show Rs.	in thousa	nds]	
*	10		20-30		40+	Total
Ø.		2 2	ଅ ଅ	ଅ ଅ	ØØ	ଅ ଅ
***************************************	[00.00%]	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
1.	ØØ .	ØØ	ØØ	ØØ	00	00
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
2.	Ø 4		ØØ		ØØ	Ø4
	[2.32%]	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
1000 above conta conta 1000 1001 1001		00	ØØ	22		ØØ
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
	168		44			
	[97.68%]	[100%]	[100%]	[100%]	[100%]	
Tota	172		44		84	400

^{*} Level of possible shift in attitude

Comments :

All the income groups are having best possible shift attitude as far as the knowledge of AIDS is concerned.

Statement No.2 All should know the symptoms of AIDS. Table No.I.2

[Figures show Rs. in thousands]

*	10	10-20	20-30	30-40	40+	Total			
Ø.	Ø 8	ØØ	00	00	00	Ø 8			
			[00.00%						
1.	ØØ		ØØ						
			[00.00%]						
2.	00		ØØ	00	00				
			[00.00%]						
~	ØØ	Ø8	Ø4			16			
	[00.00%]	[15.38%]	[9.09%]	[00.00%]	[4.76%]	y displa system yidanik didan sacidil disana galas sagaa awaay			
4.	164	44	40	48	80	376			
			[90.91%]						
Tota	1- 172		44						
 * Le	* Level of possible shift in attitude								

Comments:

Except the income group between Rs.10,000-20,000 are having best possible shift in attitude.

Statement No.3.: To prevent AIDS spreading factors and adopt preventive measures.

Table No.I.3

* 10 10-20 20-30 30-40 0. 00 00 00 00 00 00 [00.00%] [00.00%] [00.00%] [00.0 1. 00 00 00 04 00 [00.00%] [00.00%] [9.09%] [00.0 2. 00 00 00 00 00 00 [00.00%] [00.00%] [00.00%] [00.00%]	00 00
[00.00%] [00.00%] [00.00%] [00.00%] 1. 00 00 04 00 00 00 00.00%] [00.00%] [00.00%] [00.00%] [00.00%] [00.00%] [00.00%]	ØØ ØØ
1. ØØ ØØ Ø4 ØØ [ØØ.ØØ%] [ØØ.ØØ%] [9.Ø9%] [ØØ.Ø 2. ØØ ØØ ØØ ØØ	
[00.00%] [00.00%] [9.09%] [00.0 	00%] [00.00%]
2. 00 00 00 00	Ø4 Ø8
2. 00 00 00 00	
[00.00%] [00.00%] [00.00%] [00.0	ØØ ØØ ·
hat the day of the total the time time time time and the first of the time and the time time time and time time time time time time time time	00%] [00.00%]
3. 08 00 00 00	ØØ Ø8
[4.65%] [00.00%] [00.00%] [00.0	
4. 164 52 40 48	
[95.35%] [100%] [90.91%] [100%	[95.24%]
Total- 172 52 44 48	r, any titu mia ana any any apir mia titu bita bita tituk dia siak mpi unu gira sian dibi mur ann ann ann
* Level of possible shift in attitude	84 400

Comments :All the income groups are having best possible shift in attitude.

Statement No.4 : Everybody should be tested for AIDS. Table No.I.4

and the test made were start then the test start th

		[Figure	s show Rs.	in thousa	nds]	
*	10		20-30			
Ø.			ØØ			
			[00.00%]			
	Ø4				Ø8	
	[2.32%]	[7.69%]	[00.00%]	[00.00%]	[9.52%]	
	F AGOING STATES GOALEY STATES GOALEY PROOF GOOTS 20004 SALES SALES STATES			acces about these Edwar bands physic below yours fibers desire		. Store spiller carelly chance tedge galler passes passes public cares
2.	16	04	12	12	Ø8	52
			[27.27%]	-		
	Ø8					
	[4.65%]	[7.69%]	[9.09%]	[00.00%]	[00.00%]	
	144					
.,			[63.64%]			WW
chief front obtra basel	Loos / o/s]					manda abdija Sadah erley sajina dadah dama Karob halifu yakan
Tota	1 172	52	44	48	84	400-

^{*} Level of possible shift in attitude

Comments :All the income groups are having less possible shift in attitude as far as the testing for AIDS is concerned.

Statement No.5 : Precautions must be taken while donating and transfusing blood.

Table No. I.5

THE SECTION AND THE SECTION AN

		[Figure	s show Rs.	in thousa	nds]	
*	10		20-30			
Ø.		00	Ø4 [9. Ø 9%]	00	00 600 0073	Ø 4
### 1100 case 1110						
1.	00	ØØ	ØØ	ØØ	00	ØØ
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
	Ø4			ØØ	00	
added III			[00.00%]			
5 .	Ø4		Ø Ø			
			[00.00%]			
	164			48		
			[90.91%]			
Tota	172		44			400
**** **** ***** *****	ar alaat 1850) gaar ilgan saha mah mah mah ahim dibin daba	alteer takke water status pater serves annual paters adjus salas salas	***************************************	oblico unido collos deleta vinco uscos, ropo bisco nesas escas	anger room raws were codely been same same same same many	name dand fangs never forter trade, retta tilpur tilmin tilbur

^{*} Level of possible shift in attitude

Comments :All the income groups having the best possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of possible shift in attitude. Statement No.1.: Everybody should know about AIDS. Table No.0.1

*	Admn.off	Profession	al Cler	k Farmer	Total
Z)	ପପ	00	ØØ	ØØ	00
		[00.00%]		[00.00%]	
	ØØ	ØØ	ØØ	ØØ	ØØ
		[00.00%]		[00.00%]	
2.	ØØ	ØØ	ØØ	ØØ	Ø Ø
		[00.00%]			
s.	ØØ	ØØ	00	00	ØØ
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
1 .	20	136	88	156	400
		[100%]			
rota	a 1 – 20	136	88	156	400

^{*} Level of possible shift in attitude

Comments:

All the groups from the profession category are having the best possible shift in attitude as far as the knowledge of AIDS is concerned.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of possible shift in attitude: Statement No.2. All should know symptoms of AIDS. Table No.0.2

	Admn.off	Profession	onal Cler	k Farmer	Total
Ø.	00	00	0 2	ØØ	Ø 2
		[00.00%]			
1.	0 2	Ø4	00		12
		[2.94%]			
2.	02	00	Ø2		Ø 4
		[00.00%]			
	00	0/2	00		Ø 2
		[1.47%]			
	16	130		150	
		[95.59%]			
	al-2 0	136		156	
		t descriptions and an extension of the control of t	and color blood hands other make rates make where dispressions	urico crand chies orbital aurita triano teore abase datas seven a	coupe come anter annul enter status indice gotter court west forms cause passe beaut

^{*} Level of possible shift in attitude

Comments :

All the groups from profession are having the best possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of possible shift in attitude : Statement No.3. To prevent AIDS spreading factors and to adopt Table No.0.3 preventive measures.

		· · · · · · · · · · · · · · · · · · ·	-	1 165 Las de 100 1 1 1	
*	Admn.off	Professio	nal Cler	k Farmer	Total
Z).	ØØ	Ø Ø	ଉ ଉ	00	ଉଉ
**** *****	[00.00%]	[00.00%]	[00.00%]	[00.00%]	- affects 1990s stands month stades tables before them decine
1.	Ø 2	00	Ø6	ØØ	Ø8
		[00.00%]			
2.	ØØ	Ø 2	22	Ø 2	Ø4
		[1.47%]			
z.	ØØ	00		ØØ	ØØ
		[00.00%]			
4.	18			154	
······		[98.53%]		[98.72%]	
	1- 20	136		156	

^{*} Level of possible shift in attitude

Comments :

All the groups from profession are having the best possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of possible shift in attitude : Statement No.4. Everybody must be tested for AIDS. Table No.0.4

*	Admn.off	Professio	nal Cler	k Farmer	Total
Ø.	ØØ	00	00	00	00
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
L .	ØØ	Ø6	ØØ	Ø2	Ø8
		[4.41%]		[1.28%]	
Z .	0 2	ØØ			10
	[10.00%]	[00.00%]	[9.09%]	[00.00%]	
	ØØ	Ø 2	ØØ	ØØ	Ø 2
	[00.00%]	[1.47%]			
4.	18		80	154	38 ø
	[90.00%]	[94.12%]	[90.91%]	[98.72%]	
ymm yelly shied tydd d		THE PERSON WHITE AND STATE LINE LINE LINE AND LINE AND AND LINE LINE AND			M array 1994) tamin attus vingil array nag
Tota	1- 20	136	88	156	400

Comments :

All the groups from profession are having the best possible shift in attitude as far as the testing of AIDS is concerned.

Following are the responses of the respondents tabulated on the basis of OCCUPATION as a function of possible shift in attitude : Statement No.5. Precautions must be taken while donating and transfusing blood. Table No.0.5

*	Admn.off		nal Cler	k Farmer	Total
Ø.	ØØ	Ø Ø	ØØ	ଉଉ	ØØ
	[00.00%]	[00.00%]		[00.00%]	
L .	20	ØØ	00		ØØ
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
-	ØØ	ØØ	ØØ	ØØ	00
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
3.	00		00	00	00
		[00.00%]		[00.00%]	
4.	20			156	
***** ***** *****	[100%]	[100%]	[100%]	[100%]	
Tota	al 2 0	136	88	156	400

Comments :

All the groups from profession are having the best possible shift in attitude.

Following are the responses of the respondents tabulated on the basis of EDUCTION as a function of possible shift in attitude. Statement No.1. Everybody should know about AIDS. Table No.E.1 * No Edu. School Level College Level Misc. Total 00 02 Ø. ØØ ØØ 02 [00.00%] [00.00%] [00.00%] [33.33%] 00 ØØ 00 00 ØØ 1. [00.00%] [00.00%] [00.00%] [00.00%] 2. 00 00 ØØ **Ø**Ø 00 [00.00%] [00.00%] [00.00%] [00.00%] ØØ 3. 00 00 ØØ 00 [00.00%] [00.00%] [00.00%] [00.00%] 4. Ø6 82 3**06 0**4 3**7**8 [100%] [100%] [100%] [66.67%] Total-06 82 306 **06 400** * Level of possible shift in attitude

Comments:

All the groups are having the best possible shift in attitude.

Statement No.2. All should know symptoms of AIDS. Table No.E.2

*	No Edu.	School Level	College L	evel Misc.	Total
Ø.	00	ØØ	ØØ	Ø 2	0 2
		[00.00%]			
	ØØ			ØØ	
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
2.	Ø Ø	ØØ	20	ØØ	20
		[00.00%]			
		00		ØØ	00
		[00.00%]			
4.		82		Ø4	
	[100%]	[100%]	[93.47%]	[66.67%]	
Tota		82		Ø6	400

^{*} Level of possible shift in attitude

Following are the responses of the respondents tabulated on the basis of EDUCTION as a function of possible shift in attitude.

Statement No.3. To prevent AIDS spreading factors and to adopt preventive meausres.

Table No.E.3

	reine was ann pros been une abot ann 2072 ease	mande typica pásyon samma emmae manna mádad nacena musqua abputa cerena	ierija jama, minas etnike jestio suvija tapija nasup passa aeter adapp asule veleri biroo terija tahko sad	to define feath syste yeasy grape granz almits arright spans sacily	passe passe early with many might asser some distribution
*	No Edu.	School Lev	el College Leve	el Misc.	Total
2) .	ଅ ଅ	00	00	0 2	Ø 2
			[00.00%] [3		
1.	ØØ	00	20	ØØ	00
[00.	00%] [00.	ØØ%]	[00.00%] [00.00%	.] [00.00%	1
2.	00	02	00	00	02
		-	[00.00%] [0		
18 18	ØØ	,	ØØ	ØØ	ØØ
			[00.00%] [0		
4.	Ø6	80	3Ø6	Ø4	396
			[100%] [6		
		82		Ø 6	

^{*} Level of possible shift in attitude

Fol1	owing are	the responses	of the resp	ondents tabu	lated on the				
basi	basis of EDUCTION as a function of possible shift in attitude.								
Stat	Statement No.4.Everybody should be tested for AIDS.Table No.E.4								
	N cycle care, super occur while spice spice based stated attack			en comp epoch states where signer haves make assess placer bears require correct					
*	No Edu.	School Level	College L	evel Misc.	Total				
Ø.	00	00	ØØ	Ø 2	02				
	[00.00%]	[00.00%]	[00.00%]	[33.33%]					
1.	00	04	46		50				
		[4.88%]							
			sames draps savas sports Maja venus arises settle acrise sports appeal	anny have tales their tests and their types have desir been apple in	name adder steat desse same enter enter enter enter dente steat some				
2.	ØØ	00	00	ØØ	ØØ				
	[00.00%]	[00.00%]	[00.00%]	[00.00%]					
3 a	ØØ	ØØ	ØØ	ØØ	ØØ				
	[00.00%]	[00.00%]	[00.00%]	[00.00%]					
4.	 დგ	78	260		348				
	[100%]	[95.12%]	[84.97%]		U 40				
***** ***** ***** *****		. Marrier - 1960a - 1960ar - 1960ar - 1960ar - Marrier - Marrier - 1960ar - 1960ar - 1960ar - 1960ar - 1960ar		Main 1880 1890 1990 1990 1990 1990 1990 1990					
Tota	1- Ø6	82	30/6	Ø 6	400				
	rs drawn's early expert strave elegal sadder blocks mandel serves become	name water stated section names anders stated and and according to the names and a	dans annie jeght stem blok dans aren ekun seres blom totte	ellet jägge raden desen serår sånna ångar sånga volgs desen neder mener s	anie grace agaie (was films anies vone gybs viens maus addit mins soore				

^{*} Level of possible shift in attitude

Following are the responses of the respondents tabulated on the basis of EDUCTION as a function of possible shift in attitude.

Statement No.5. Precautions must be taken while donating and transfusing blood.

Table No.E.5

*	No Edu.	School Level	College L	evel Misc.	Total
Ø.	Ø 2	ଉଷ	ØØ	0 2	Ø4
		[00.00%]			
1.		ØØ		ØØ	ØØ
		[00.00%]			
		00		ØØ	
	[00.00%]	[00.00%]			
	ØØ	00		ØØ	ØØ
	[00.00%]	[00.00%]	[00.00%]	[00.00%]	
4.	Ø6	82		Ø6	
		[100%]			
Total- Ø 8 82			Ø8		
* Le	evel of pos	sible shift in	attitude	there were taken from come anger some man mone dates from come and	y mandel bollom uvorek juhilde tinger soldige orvoll juhilde trigge opvole juhilde d