COMMUNITY SURVEY

PROGRAM

BATCH: SWMC-13

QUESTIONNAIRE

(A survey on knowledge and practice regarding dengue fever and its control)

GROUP - 8

(Roll No: 40,41,42,47 &94)

Contact No: 01887359004

TABLE NUMBER-16 Title: Cause of increase in breeding in Aedes mosquito

FREQUENCY TABLE OFOCCURRENCE

|  |  |  |
| --- | --- | --- |
| TRAITS | FREQUENCY | PERCENTAGE |
| Collection of water around the house | 107 | 54.59% |
| Not covering the water containing vessels | 7 | 3.57% |
| Others | 12 | 6.13% |
| Not known | 70 | 35.75% |
| Total | 196 |  |

This table shows that out of 196 individuals the percentage of collection of water around the house is 54.59 % , not covering the water containing water is 3.57% , others is 6.13% and not known is 35.5%

**TABLE NUMBER -17**

**Title : Measures of control of**

**breeding mosquito**

**FREQUENCY TABLE OCCURRENCE**

|  |  |  |
| --- | --- | --- |
| TRAITS | FREQUENCY | PERCENTAGE |
| Covering the water containing vessels | 36 | 18.56% |
| Removal of the collection of water | 69 | 32.90% |
| Cleaning and scrubbing the water containing pots/flower vase | 17 | 8.99% |
| Spraying insecticides | 14 | 7.80% |
| By giving smoke | 6 | 3.43% |
| Others | 8 | 4.80% |
| Not known | 46 | 23.47% |
| Total | 196 |  |

This table shows that out of 196 individuals the percentage of covering the water containing vessels is 18.56% , removal of collection of water is 32.90% , cleaning and scrubbing the water containing pots/flower vase , spraying insecticides is 7.80% , by giving smoke is 3.43% , others is 4.50% and not known is 23.47%.