**Table no 7:Distribution of respondents according to generally food adulteration.**

|  |  |  |
| --- | --- | --- |
| **Product** | **Frequency** | **Percentage** |
| Clour | 3 | 8.571 |
| Urea fertilizer | 2 | 5.714 |
| Formalin | 19 | 54.285 |
| chemicals | 2 | 5.714 |
| Brick dust | 3 | 8.571 |
| Carbide | 0 | 0 |
| Soil | 1 | 2.857 |
| Water | 0 | 0 |
| Don’t know | 3 | 8.571 |
| Others | 2 | 5.714 |
| **Total** | **35** | **100.00** |

This table show that 8.571% respondents have knowledge about food adulteration by colour ,5.714% about urea fertilizer ,54.285% about formalin, 5.714% about chemicals,8.571% about brick dust ,0% about carbide, 2.857% about soil, 0% about water, 8.571% don’t know, 5.714% know about other things.

**Table no:8 Distribution of respondents according to knowledge of adulteration.**

|  |  |  |
| --- | --- | --- |
| **Product** | **Frequency** | percentage |
| Fish | 35 | 100.00 |
| Vegetable | 35 | 100.00 |
| Spices | 35 | 100.00 |
| fruits | 35 | 100.00 |
| Bakery food | 35 | 100.00 |
| Singara,somossa,  chanachur | 35 | 100.00 |
| Dry fish | 35 | 100.00 |
|  |  |  |

This table show that 100% respondents have knowledge about fish,vegetable,spices,fruits,bakery food,singara,somossa,chanachur and dry fish adulteration.