A Study of Food Wastage and Sanitation at Mangle Programme in Jalgaon City

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1. Summary

We know basic human need is Food, cloth, for living home, educating, health and etc. people organize marriage, marriage anniversary day, Birth day celebration, home uddipan, Bhandara, punyathithi, or any organize party or etc arrange programme etc. that time mangal karyakram organiser organize food for people. People attend is 200 and above proportion. When People eating well food. this Food if various costly. various beggar people demand food, but they people not attending beggar. But people habit maximum or minimum food waste. So why peoples this food wastage habit. How many wastage food various Mangal Programme (Ceremony) this matter study. that why select this topic.

2. Objective of Study

1) To know how many mangal (ceremony) programme organize in Jalgaon city.
2) To how many wastage food prorate in Mangal programme.

3. Hypothesis

At Mangal Programme organiser making food out of need that why food waste

4. Study methods

Sample Selection:- The study universe is Jalgaon city. This city is big city. So researcher chose snowball sampling method. Because researcher do not know how many programme organise in this city. total respondent Number of 150.

1) Data Collection Methods:- Data Collection through interview Schedule.

### Table 1: Making food type in mangal programme by organiser and respondent making food need by organiser tabulation.

<table>
<thead>
<tr>
<th>food type in mangal programme by organiser</th>
<th>respondent making food need by organiser</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>making food in mangal programme by organiser</td>
<td>hit for tat</td>
<td>out of limit</td>
</tr>
<tr>
<td>minimum 5 food type Count</td>
<td>16</td>
<td>6</td>
</tr>
<tr>
<td>% of Total</td>
<td>12.0%</td>
<td>4.0%</td>
</tr>
<tr>
<td>above 6 types Count</td>
<td>24</td>
<td>13</td>
</tr>
<tr>
<td>% of Total</td>
<td>8.7%</td>
<td>16.0%</td>
</tr>
<tr>
<td>total Count</td>
<td>31</td>
<td>30</td>
</tr>
<tr>
<td>% of Total</td>
<td>20.7%</td>
<td>20.0%</td>
</tr>
</tbody>
</table>

Chi-Square= 24.349(a), df= 3, Asymp. Sig. (2-sided)= .000, C.C= .594 , N= 150, P>0.05

2) Table analysis: with reference above cross table we see independent Variable is types of making food by organizes. Minimum 5 types food making at mangal programme. This percentage is 50.7% and at mangal programme largely need is people attending total praporte is 48% percent is. Chi-Square= 24.349(a), df= 3, Asymp. Sig. (2-sided)= .000, C.C= .594 , N= 150, P>0.05 check hypothesis:- these analysis above table we se dependent variable and independent variable co relation is positive. p Vallue is big. that why hypotheses is accept.

3) When organizer making averagely good quality food making in programme (there percentage is 41.3% ). That time organizer arrange Bhartiya baithak, Pangat system (there percentage 51.3%). Chi-Square= 81.682(a), df= 9, C.C=.594 , N= 500, P>0.05.

4) Food quality organize by organizer in Mangal Programme and Wastage food kg. in mangal Programme (ceremony ) cross table.
Chi-Square=23.796(a), df=9, Asymp. Sig. (2-sided)= 0.005, C.C. = .370 , N= 150, P>0.05

Table analysis:- With the above cross table independent variable is Food quality organize by organizer in Mangal Programme and dependent variable is Wastage food kg. preparation in mangal Programme (ceremony ) cross table. When mangal programme organiser serve averagely good quality food percentage is 41.3 %. That time wastage food proportion is minimum 30 kg. this percentage is 45.3 %.

We see when wastage food is averagely good that time wastage food is high in mangal programme. that why hypotheses as accepted and its proved. Chi-Square=23.796(a), df=9, Asymp. Sig. (2-sided)= 0.005, C.C. = .370 , N= 150, P>0.05.

Summary :- when mangal programme organiser serve averagely good quality food percentage is 41.3 %. that time wastage food proportion is minimum 30 kg. this percentage is 45.3 %.

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References