CHAPTER 4

RESULT OF ANALYSIS

• Lithic Classification
• Pottery Classification
• Ancient Mines & Metal Processing Activity Area
• Minor Antiquities
CHAPTER 4

Result of Analysis
This chapter is divided into four sections. The first section deals with lithic classification of Palaeolithic and Mesolithic sites. Pottery classification of Chalcolithic and Early Historic periods are discussed in the second section. Third section examines the classification of ancient mines and metal processing indicators. And the last section converse with minor antiquities.

4.1 Lithic Classification
The result obtained from typological classification is presented in a comparative format to highlight the correlation aspect.

4.1.1 Palaeolithic Sites
In the present survey, three Lower Palaeolithic secondary sites were reported from the research area. The findings of these sites has given lead for future research in the central and northeastern part of Rajasthan known as Shekawati region, whereas Middle Palaeolithic and Upper Palaeolithic sites are still not discernible in the research area.

Typologically, Lower Palaeolithic tools found from the sites have been classified into chopping tool (1 no), handaxes (3 nos), cleavers (2 nos) and scrapers (7 nos). The raw materials used for making these tools are sand stone (1 no), quartz (3 nos) and quartzite (7 nos).
Site wise classification of Lower Paleolithic tools:

1. Laluda ki Dhani – the site comprises handaxe (1 no) and scrapers (2 nos) (Figure – 4.1). Handaxe is in ovate shape made from reddish brown sandstone measuring 16.1x8.9x5.2 Cms. Scrapers are in oval shape made from gray quartzite measuring 11x7.2x4.7 and 9.2x9.6x2.3 Cms.

2. Payga Kundalia – tools from this site comprises chopping tool, handaxe and cleaver made from milky quartz. Chopping tool is in irregular shape measuring 8.5x9.6x7.7 Cms. Handaxe is in narrow elongated shape measuring 14x7x5 Cms. Cleaver is in trapezoid shape measuring 8.6x9x4.3 Cms. This site also reveals scraper that is oval in shape and made from reddish brown quartzite, which measures 6.6x5.4x3.7 Cms (Figure 4.2).

3. Pir Baba ki Bani – also comprises handaxe (1 no), cleaver (1 no) and scrapers (4 nos). Handaxe is in oval shape measuring 16.1x9.1x5.5 Cms and cleaver is in oblong shape measuring 14.1x9.5x5 Cms. Both these tools are made from reddish brown quartzite. Whereas scrapers are in oval shape made from reddish brown and gray quartzite that measures 9x9.8x4.4, 7.6x7.3x3.3, 9.5x8.3x3.3 and 9x6.5x2.9 Cms (Figure 4.3).
Figure 4.1 - (a) handaxe; (b - c) scrapers

LALUDA KI DHANI

Figure 4.1 - (a) handaxe; (b - c) scrapers
Figure 4.2 - (a) handaxe; (b) cleaver; (c - d) scrapers; (e - g) hammer stones
Figure 4.3 - (a) handaxe; (b) cleaver; (c-f) scrapers
4.1.2 Mesolithic Sites

In the present survey Mesolithic research was carried out to find sites showing single culture site having microliths with or without pottery and multi-cultural site having microliths with other cultural materials. In the light of these assumptions twelve Mesolithic sites were reported from the research area, which has given single culture sites with microliths, multi-cultural sites with Chalcolithic and Early Historic materials and few sites near to the mining area.

Typologically, Microliths are classified into cores, blades, backed blades, core trimming, flakes and chunks. Cores are classified into four different shapes prismatic (6 nos), cylindrical (1 no), rectangular (1 no) and irregular (10 nos). Out of these 18 cores, 13 cores are made from chert, 4 from jasper and 1 from chalcedony. Whereas blades are classified into raw material, dimension and section. Out of 36 blades, 18 blades are made from chert, 7 from jasper, 5 from chalcedony, 4 from carnelian and 2 from agate. These blades show two types of sections: triangular (21 nos) and trapezium (15 nos). Along with above said microliths, there are 6 core trimmings in chert and jasper and four backed blades in chert. Further lithic debitage has been sorted out in flakes and chunks. Out of this, 166 flakes sorted out in different raw materials identified as chert (120 nos), jasper (39 nos), chalcedony (5 nos) and agate (2 nos). Similarly, 115 chunks are sorted out in chert (64 nos), jasper (33 nos), chalcedony (11 nos), agate (6 nos) and carnelian (1 no). Further details on site wise information about microliths are furnished in the table given below.
### Site Wise Classification of Microliths

<table>
<thead>
<tr>
<th>SITE NAME</th>
<th>CORES</th>
<th>BLADES</th>
<th>FLAKES</th>
<th>CHUNKS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Material</td>
<td>Shape</td>
<td>Measurement</td>
<td>Remarks</td>
</tr>
<tr>
<td>1</td>
<td>Chert</td>
<td>Prismatic</td>
<td>3x3.2x3.5</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Chert</td>
<td>Prismatic</td>
<td>3.2x3.1x3.2</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Chert</td>
<td>Prismatic</td>
<td>1.3x0.7x0.3</td>
<td>Trapezium</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>Prismatic</td>
<td>1.1x0.7x0.2</td>
<td>Trapezium</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>0.8x0.9x0.1</td>
<td>Triangular</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>1.3x0.4x0.2</td>
<td>Triangular</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>Prismatic</td>
<td>1.6x0.8x0.3</td>
<td>Trapezium</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>Prismatic</td>
<td>1.6x0.8x0.3</td>
<td>Trapezium</td>
</tr>
<tr>
<td></td>
<td>Carnelian</td>
<td>Prismatic</td>
<td>2.1x0.8x0.3</td>
<td>Triangular</td>
</tr>
<tr>
<td></td>
<td>Carnelian</td>
<td>Prismatic</td>
<td>0.9x0.6x0.1</td>
<td>Triangular</td>
</tr>
<tr>
<td></td>
<td>Chalcedony</td>
<td>Prismatic</td>
<td>1.6x1.0x0.3</td>
<td>Triangular</td>
</tr>
<tr>
<td></td>
<td>Chalcedony</td>
<td>Prismatic</td>
<td>1.7x1.1x0.2</td>
<td>Trapezium</td>
</tr>
<tr>
<td>No</td>
<td>Site</td>
<td>Material</td>
<td>Shape</td>
<td>Size</td>
</tr>
<tr>
<td>----</td>
<td>------------------</td>
<td>----------</td>
<td>---------</td>
<td>------------</td>
</tr>
<tr>
<td>4</td>
<td>Bhudoll Total</td>
<td>Chalcedony</td>
<td>Triangular</td>
<td>1.9x1.0x0.2</td>
</tr>
<tr>
<td></td>
<td>(21 nos)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>0.8x0.4x0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Agate</td>
<td>Trapezium</td>
<td>1.6x1.0x0.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Agate</td>
<td>Triangular</td>
<td>0.7x0.6x0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Ganeshwarar # 3</td>
<td>Chert</td>
<td>Triangular</td>
<td>1.3x0.7x0.1</td>
</tr>
<tr>
<td></td>
<td>Total (40 nos)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>2.5x0.8x0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>2.0x0.7x0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>2x1.2x0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>2.8x1.2x0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Triangular</td>
<td>2.2x0.7x0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Trapezium</td>
<td>1.2x1.0x0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chert</td>
<td>Trapezium</td>
<td>2x1.5x0.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jasper</td>
<td>Trapezium</td>
<td>2.3x1.2x0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jasper</td>
<td>Triangular</td>
<td>1.3x0.7x0.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jasper</td>
<td>Triangular</td>
<td>1.5x1.0x0.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Chalcedony</td>
<td>Trapezium</td>
<td>1.8x0.8x0.2</td>
</tr>
<tr>
<td>6</td>
<td>Gidhall # 1</td>
<td>Jasper</td>
<td>Irregular</td>
<td>2.8x2.5x1.5</td>
</tr>
<tr>
<td></td>
<td>Total (82 nos)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Chapter 4: Result of Analysis - [144]

<table>
<thead>
<tr>
<th>(Fig. 4.7; 4.8; 4.9; 4.10)</th>
<th>Jasper</th>
<th>Irregular</th>
<th>2.5x1.6x1.3</th>
<th>Chert</th>
<th>1.8x0.8x0.2</th>
<th>Trapozium</th>
<th>Broken</th>
<th>Jasper (9)</th>
<th>Jasper (9)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chert</td>
<td>Irregular</td>
<td>3x2.5x1.7</td>
<td>Chert</td>
<td>1.5x2.9x2.2</td>
<td>Trapozium</td>
<td>Broken</td>
<td>Chalcedony (3)</td>
<td>Agate (2)</td>
<td></td>
</tr>
<tr>
<td>Chert</td>
<td>Irregular</td>
<td>1.5x2.9x2.2</td>
<td>Chert</td>
<td>1.1x0.7x0.2</td>
<td>Traingular</td>
<td>Broken</td>
<td>Chalcedony (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chert</td>
<td>Prismatic</td>
<td>2x1.7x1.5</td>
<td>Jasper</td>
<td>1.6x0.7x0.2</td>
<td>Trapozium</td>
<td>Broken</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chert</td>
<td>Irregular</td>
<td>1.5x2.5x1.6</td>
<td>Carnelian</td>
<td>0.8x0.8x0.1</td>
<td>Traingular</td>
<td>Broken</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chert</td>
<td>Irregular</td>
<td>2.6x1.5x0.7</td>
<td>Chert</td>
<td>2.5x0.8x0.2</td>
<td>-</td>
<td>Backed Blade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Chert</td>
<td>2x1x0.4</td>
<td>-</td>
<td>Backed Blade</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gidhall #2</td>
<td>Jasper</td>
<td>1.8x0.6x0.2</td>
<td>-</td>
<td>Backed Blade</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total (90 nos)</td>
<td>Chert</td>
<td>Prismatic</td>
<td>2.5x2.5x1.1</td>
<td></td>
<td></td>
<td></td>
<td>Chert (44)</td>
<td>Chert (21)</td>
<td></td>
</tr>
<tr>
<td>Fig. 4.11; 4.12; 4.13; 4.14</td>
<td>Chert</td>
<td>Prismatic</td>
<td>2.7x2.7x1.7</td>
<td></td>
<td></td>
<td></td>
<td>Jasper (10)</td>
<td>Jasper (6)</td>
<td></td>
</tr>
<tr>
<td>Chert</td>
<td>Prismatic</td>
<td>1.5x1.7x1.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jasper</td>
<td>Cylindric</td>
<td>3x1.7x0.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jasper</td>
<td>Irregular</td>
<td>2.5x2.7x0.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chalcedony</td>
<td>Irregular</td>
<td>2.6x2x1.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chert</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>Jasper</td>
<td>1.2x0.5x0.1</td>
<td>Trapezium</td>
<td>Broken</td>
</tr>
<tr>
<td>---</td>
<td>--------</td>
<td>---</td>
<td>---</td>
<td>----------------</td>
<td>---</td>
<td>--------</td>
<td>-------------</td>
<td>-----------</td>
<td>--------</td>
</tr>
<tr>
<td>8</td>
<td>Kakanra Total 8 nos) (Fig. 4.15)</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>Jasper</td>
<td>1.2x0.5x0.1</td>
<td>Trapezium</td>
<td>Broken</td>
</tr>
<tr>
<td>9</td>
<td>Mata Jino Timbo Total (19 nos) (Fig. 4.16)</td>
<td>Chert</td>
<td>Irregular</td>
<td>3.4x2.6x2.1</td>
<td>Flaked Irregularly</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>Sadh Mata Ke Maula Total (21 nos) (Fig. 4.17)</td>
<td>Chert</td>
<td>Irregular</td>
<td>4x4.5x3.5</td>
<td>Flake Irregularly from all sides</td>
<td>Chert</td>
<td>0.8x0.8x0.2</td>
<td>Triangular</td>
<td>Broken</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>Rectangular</td>
<td>2.5x1.7x0.6</td>
<td>Flake Core</td>
<td>Chert</td>
<td>1.1x0.9x0.2</td>
<td>Triangular</td>
<td>Broken</td>
<td>Jasper (2)</td>
</tr>
<tr>
<td></td>
<td>Chert</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Carnelian</td>
<td>-</td>
<td>0.9x0.6x0.2</td>
<td>Triangular</td>
<td>Broken</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Thol Total (21 nos) (Fig. 4.18)</td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Jasper</td>
<td>-</td>
<td>-</td>
<td>Core Trimming</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Figure 4.4 (1) core; (2 - 5) chunks
Figure 4.5 - (1 - 3) chunks; (4 - 7) flakes; (8 - 27) blades
Figure 4.6 - (1 - 5) chunks; (6 - 11) flakes; (12 - 15) blades
Figure 4.7 - (1, 2, 9) chunks; (3 - 7, 10) cores; (8) burin; (11) flake
Figure 4.8 - (1, 5 - 18) blades; (2) core; (3 - 4) flakes
Figure 4.10 - (1 - 11) chunks
Figure 4.11 - (1 - 8) cores
Figure 4.12 (1 - 22) flakes

GIDHALI # 2

Figure 4.12 (1 - 22) flakes
Figure 4.13 (1-15) flakes
Figure 4.14 - (1 - 12) flakes

GIDHALI # 2

Figure 4.14 - (1 - 12) flakes
Figure 4.15 - (1 - 2) chunks; (3, 5 - 7) flakes; (4) blade
Figure 4.16 - (1-3) cores; (4-16) flakes

MATA JINO TIMBO

Figure 4.16 - (1-3) cores; (4-16) flakes
SAD MATA KA MAULA

Figure 4.17 - (1 - 2) cores; (3 - 5, 11) blades; (6 - 10) flakes
Figure 4.18 - (1) core trimming; (2 - 14) flakes
4.2 Pottery Classification

The second section discusses pottery classification in which the result obtained from typological classification of Chalcolithic and Early Historic pottery is presented after investigating relationship between vessel forms, fabric and function and highlighting the data to assist in a better understanding of the above said culture.

Pottery classification is grouping of similar entities. The similarity of entities within groups reflects something inherently significant in their nature. Groups are usually based on certain common features of material, technique and style and their significance is interpreted culturally. Whereas the identification of wares is based on large number of attributes, which includes function, decoration, paste composition, texture, color, firing, forms and geographical location. The fabric description is based on texture of the sand, which has been graded from sandpaper: sandpaper # 100: Fine, sandpaper # 060: Medium and sandpaper # 050: Coarse. A ceramic group in which all this attributes remain constant is categories as a ware.

The examination of color reading has been done by using Munsell Color Chart that is perhaps most useful when considering the variation of firing conditions in a large sample of sherds of similar composition.

Vessel Forms

The titles Jar, Pot, Bowl and Dish are use as convenient and universally recognized labels for the four major groupings of pottery. In most general terms, these represent a continuum from tall, thin vessels (Jars) through globular to squat vessels that range from restricted to open (Pots and Bowls) to extremely open vessels (Dishes) (Dales and Kenoyer, 1986). A fifth group, Basins, which has thick, deep and squat dishes. A sixth group, Handi’s is a cooking vessel.

Jars: Jar is a vessel that is taller than it is broad – i.e., its Internal Height (IH) > its Maximum Body Diameter (MBD).
Pots: Pot body forms are globular with IH = MBD or squat forms with IH < MBD, other forms with THT < MBD or THT = MBD. If the IH = or > one-half the MBD, the form is a Pot.

Bowls: Vessels that have an IH < one-half of MBD are categorized as a Bowl (or if extremely squat and open, a Dish).

Dishes: Vessels that have extremely squat whose IH = or < one-sixth of MBD.

Basins: Vessel having thick, deep and squat dishes.

Handi's shows very dark gray soothing mark on the internal surface with carinated shoulder, corrugated neck and rustication on the body.

Rim Forms
“Rim” refers to the physical configuration of the extreme uppermost edge of a vessel. A vessel can have any possible rim form, ranging from simple unmodified extensions of the body wall to complex modifications built up on the edge of the vessel.
4.2.1 Ganeshwar Pottery

In the present study, an attempt has been made to examine the explored pottery with the aim to present corpus of Ganeshwar ceramic types.

At Ganeshwar 252 sherds were examine. Out of which 129 (51.19%) sherds were diagnostic and 123 (48.80%) sherds were undiagnostic. Diagnostic sherds show six variances of vessel form: Pots [29 (22.48%)], Bowls [56 (43.41%)], Basins [34 (26.35%)], Jars [5 (3.87%)], Dishes [3 (2.32%)] and Handi's [2 (1.55%)].

Vessel Forms

Pots: Pots shows variance in their body forms having bulbous body, small neck, broad neck, corrugated neck, slanting neck, splayed grooves on neck, flange on neck, horizontal grooves on shoulder and carinated shoulder. The surface enhancement on the body shows incised notches on the shoulder, incised triangular notches on shoulder with black color band above it, incised wavy lines on the shoulder, thumb impression in internal surface on the shoulder, black color band on lip of the rim, burnishing on neck on the external surface and graffiti marks on the internal surface.

There are four variances in rim form, which are further divided into seven sub-forms: (1) Simple everted, slightly curved rounded rim. (2) Simple external projecting, extremely everted tapered rim. (3) External projecting, short, narrow rounded rim. (3a) External projecting, short, narrow triangular rim. (3b) External projecting, short, narrow short quadrangular rim. (3c) External projecting, long, wide beaked rim. (4) Bilateral projecting, equal projection rim.

Bowls: Bowls shows variance in their body forms having convex-sided, carination on the shoulder, blunt carination on the shoulder and corrugation on the neck. The surface enhancement on the body shows; rustication on the body, incised marks on the shoulder, black color band on lip of the rim, burnishing on both the surface and graffiti marks on the internal surface.

There are six variances in rim forms, which are further divided into 13 sub-forms: (1a) Simple everted, slightly curved rounded rim, (1b) Simple external projecting, extremely
everted rounded rim, (2a) Simple internal projecting, extremely inverted rounded rim, (2b) Internal projecting, short, narrow triangular rim, (3) Simple perpendicular rounded rim, (4a) External projecting, short, narrow rounded rim, (4b) External projecting, short, narrow triangular rim, (4c) External projecting, short, narrow short beaked rim, (4d) External projecting, long, wide rounded rim, (4e) External projecting, long, wide triangular rim, (5) Channel rim, (6a) Bilateral projecting, equal projection rim (horizontal oriented with rounded top), and (6b) Bilateral projecting, equal projection rim (horizontal oriented with concave depression on top)

**Basins:** Basins show variance in their body form having carination on shoulder, blunt carination on shoulder, corrugation on neck, sharp corrugation on neck and thick sturdy convex-sided body. The surface enhancement on the body shows incised notches on the shoulder, rustication on the body, black color band on lip of the rim and burnishing on the neck.

There are six variances in rim forms, which are further divided into 10 sub-forms: (1) Simple everted, straight rounded rim. (2) Simple inverted, rounded rim. (3) Simple external projecting, extremely everted rounded rim. (4) Simple perpendicular, rounded rim. (5a) External projecting, short, narrow rounded rim. (5b) External projecting, short, narrow triangular rim. (5c) External projecting, short, narrow short beaked rim. (5d) External projecting, short, narrow quadrangular rim. (5e) External projecting, long, wide triangular rim. (5f) External projecting, long, wide triangular rim. (6) Internal projecting, short, narrow, triangular rim.

**Jars:** The surface enhancement on the body of jars shows; graffiti marks on the internal surface, black color band on lip of the rim and burnishing on both the surface.

There are four variances in rim forms: (1) Simple external projecting, extremely everted rounded rim. (2) External projecting, short, narrow rounded rim. (3) External projecting, short, narrow triangular rim. (4) External projecting, long, wide rounded rim.

**Dishes:** Dishes having three variances in rim forms: (1) Simple external projecting, extremely everted tapered rim. (2) Simple external projecting, extremely everted rounded rim. (3) External projecting, short, narrow triangular rim.
Handi's shows very dark gray soothing mark on the internal surface with carinated shoulder, corrugated neck and rustication on the body.

There are two variances in rim forms: (1) Internal projecting, short, narrow triangular rim. (2) Bilateral projecting, equal projection rim.

Undiagnostic Sherds
The surface enhancement on undiagnostic sherds shows rustication on the body, burnishing on the surface, black color sooth mark on internal surface and graffiti marks on the internal surface. Incised patterns having notches, triangular notches, nail-headed notches, thumb-headed notches, diamond shape notches, wavy lines, zigzag lines, horizontal lines, oblique lines and hatch lines. The painting shows black color band on lip of the rim, black color band over incised patterns and black color wavy lines over the red surface (Reserve Slip technique).
4.2.2 Site Wise Classification of Pottery Description

GANESHWAR
(Figure - 4.19 to 4.37)

Bowls
Bowls have been designated as Type A ➔ Convex-Sided Bowls
Type B ➔ Carinated Bowls
Type A
Convex-Sided Bowls having one variety.
Variety 1
Convex-Sided Bowls having one Rim Variant.
Rim Variant
(a) Simple Internal Projecting, Extremely Inverted Rounded Rim
Figure: I E 2a
Sample # 70, 89 & 195.
Fabric
Medium sandy with abundant mica and white inclusion.
Surface enhancement
Sample # 70 is unslip on both the surfaces.
Sample # 89 having red slip with black color band on lip of the rim & burnishing on both the surfaces.
Sample # 195 having red slip & burnishing on both the surfaces.
Size range
Bowl measures 22 to 26 cms in rim diameters.
Type B
Carinated Bowls having three varieties.
Variety 1
Bowls, with carinated shoulder, corrugated neck & incised notches having five Rim Variants.
Rim Variants
(a) Simple Everted, Slightly Curved Rounded Rim.
(b) External Projecting, Short, Narrow Triangular Rim.
(c) External Projecting, Short, Narrow Short Beaked Rim.
(d) External Projecting, Long, Wide Triangular Rim
(e) Internal Projecting, Short, Narrow Triangular Rim.
Chapter 4: Result of Analysis - [167]

Figure: I A 2a, I A 2c, II B 4a, II C 2b, III B 2d & V B 4.

**Sample # 13, 14, 15, 20, 24, 25, 161, 165, 173, 206, 207 & 243**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Sample # 13 having red slip on both the surfaces with black color band on lip of the rim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample # 14, 15 &amp; 20 having red slip on both the surfaces with black color band on lip of the rim and burnishing on both the surfaces.</td>
<td></td>
</tr>
<tr>
<td>Sample # 24 having reddish yellow slip on both the surfaces.</td>
<td></td>
</tr>
<tr>
<td>Sample # 25 having reddish brown slip on both the surfaces with black color band on lip of the rim.</td>
<td></td>
</tr>
<tr>
<td>Sample # 173 having red slip on both the surfaces with rustication on exterior surface of the body.</td>
<td></td>
</tr>
<tr>
<td>Sample # 161, 165 &amp; 243 having red slip on both the surfaces with rustication on both the surfaces.</td>
<td></td>
</tr>
<tr>
<td>Sample # 206 &amp; 207 having red slip on both the surfaces with black color band on lip of the rim &amp; rustication on exterior surface of the body.</td>
<td></td>
</tr>
</tbody>
</table>

**Size range**

Bowl measures 11 to 30 cms in rim diameters.

**Variety 2**

Bowls, with sharp carinated shoulder having four Rim Variants.

**Rim Variants**

(a) Simple Perpendicular, Straight Rounded Rim

(b) Simple External Projecting, Extremely Everted Rounded Rim

(c) External Projecting, Short, Narrow Rounded Rim

(d) External Projecting, Short, Narrow Short Beaked Rim

Figure: I B 2d, I D 2a, II A 2a & II C 4a

**Sample # 31, 33, 50, 58 & 196, 203 & 204**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Sample # 31 &amp; 203 having red slip on both the surfaces with black color band on lip of the rim.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample # 33 &amp; 204 having red slip on both the surfaces with black color band on lip of the rim and rustication on exterior</td>
<td></td>
</tr>
</tbody>
</table>
surface of the body.
Sample # 50, 58 & 196 having red slip on both the surfaces.

Size range: Bowl measures 16 to 36 cm in rim diameter.

Variety 3
Bowls, with blunt carinated shoulder & corrugated neck having seven Rim Variants.

Rim Variants
(a) Simple External Projecting, Extremely Everted Rounded Rim
(b) External Projecting, Short, Narrow Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim
(d) External Projecting, Long, Wide rounded Rim
(e) External Projecting, Long, Wide Triangular Rim
(f) Internal Projecting, Short, Narrow Triangular Rim
(g) Bilateral Projecting, Equal Projection Rim

Figure: I D 2a, II A 2a, II A 2b, II B 4a, II C 3b, III B 2c, V B 3, V B 4, VIII A 2c & VIII A 2d
Sample # 4, 10, 26, 30, 34, 39, 41, 42, 43, 44, 46, 52, 53, 60, 76, 92, 93, 95, 96, 160, 162, 166, 172 and 234

Fabric: Fine to Medium to Coarse sandy with abundant mica, white inclusion & organic matter.

Surface enhancement
Sample # 4 & 172 having red slip on both the surfaces with graffiti marks on the interior surface.
Sample # 34, 44, 46, 160 & 162 having red slip on both the surfaces.
Sample 42 & 46 having red slip on the exterior surface & reddish yellow slip on the interior surface with black color band on lip of the rim.
Sample # 43 having red slip on both the surfaces with black color band on lip of the rim.
Sample # 53 having light red slip on the interior surface.
Sample # 76, 92, 95 & 96 unslipped on both the surfaces.
Sample # 93 having very dusky red slip on both the surfaces.

Size range: Bowl measures 17 to 32 cms in rim diameter.
Pots

Pots have been designated as Type - A Small Size Pots

Type - B Medium Size Pots

Type - A

Small Size Pots with rim diameter ranges between 11 to 16 cms having three varieties.

Variety - 1

Pots, with short neck, incised notches & bulbous body having four Rim Variants.

Rim Variants

(a) Simple Everted, Slightly Curved Rounded Rim
(b) Simple External Projecting, Extremely Everted Tapered Rim
(c) Simple External Projecting, Extremely Everted Rounded Rim
(d) External Projecting, Short, Narrow Triangular Rim

Figure: I A 2a, I D 1a, I D 1b, I D 2a & II B 4a

Sample # 17, 21, 87, 88, 109, 158, 167 & 248

Fabric
Fine to Medium sandy with abundant mica & white inclusion.

Surface enhancement
Sample # 17 having light red slip on exterior surface.
Sample # 21 having red slip & burnishing on the exterior surface.
Sample # 167 having yellowish red slip on both the surfaces with black color band on lip of the rim & burnishing on the exterior surface.
Sample # 87 having red slip on the interior surface with black color band on lip of the rim & burnishing on the exterior surface.
Sample # 158 having red slip on exterior surface with black color band on lip of the rim & burnishing on the exterior surface.
Sample # 88 having red slip on both the surfaces with black color band on lip of the rim & burnishing on the exterior surface.
Sample # 248 & 109 having red slip on exterior surface.

Size range
Pot measures 11 to 16 cms in rim diameter.

Variety - 2

Pots, with long neck & bulbous body having four Rim Variants.

Rim Variants

(a) Simple External Projecting, Extremely Everted Rounded Rim
(b) External Projecting, Short, Narrow Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim
(d) External Projecting, Long, Wide Rounded Rim

Figure: I D 2a, II A 2a, II B 4a & III A 1a

Sample # 51, 201 and 247

Fabric  Medium sandy with abundant mica & white inclusion.
Surface enhancement  Sample # 51 unslipped on both the surfaces.
Sample # 201 having red slip on both the surfaces with thumb impression on the interior surface.
Sample # 247 having red slip & reddish yellow slip on the exterior surface with graffiti marks on the interior surface.

Size range  Pot measures 11 to 14 cms in rim diameter

Variety - 3
Pots, with corrugated neck & bulbous body having one Rim Variant.

Rim Variant
(a) Simple Everted, Straight Rounded Rim

Figure: I A 4

Sample # 250

Fabric  Medium sandy with abundant mica & white inclusion.
Surface enhancement  Sample # 250 having red slip on the exterior surface.

Size range  Pot measures 13 cm in rim diameter

Type - B
Medium size pots with rim diameter ranges between 16 to 27 cms having four varieties.

Variety - 1
Pots, with short neck & bulbous body having three Rim Variants.

Rim Variants
(a) Simple Everted, Straight Rounded Rim
(b) Simple External Projecting, Extremely Everted Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim

Figure: I A 4, I D 2a & II B 4a

Sample # 40, 86, 236, 244, 246

Fabric  Fine to Medium sandy with abundant mica & white inclusion.
Surface enhancement | Sample # 40, 236 & 244 having red slip on the exterior surface. Sample # 246 & 247 having red slip & reddish yellow slip on the exterior surface with graffiti marks on the interior surface. Sample # 86 having red slip on both the surfaces.

Size range | Pot measures 16 to 22 cms in rim diameter

Variety - 2
Pots, with short neck, incised notches & bulbous body having three Rim Variants.

Rim Variants
(a) Simple External Projecting, Extremely Everted Tapered Rim
(b) Simple External Projecting, Extremely Everted Rounded Rim
(c) External Projecting, Short, Narrow Rounded Rim

Figure: I D 1b, I D 2a & II A 2a
Sample # 6, 9, 99, 157, 198 and 199

Fabric | Medium sandy with abundant mica, white inclusion & organic matter.

Surface enhancement | Sample # 201 & 157 having red slip on both the surfaces with thumb impression on the interior surface. Sample # 9 having light red slip on the exterior surface. Sample # 198 having red slip on the exterior surface. Sample # 6 & 199 having light red slip & burnishing on the exterior surface.

Size range | Pot measures 18 to 26 cms in rim diameters.

Variety - 3
Pots, with long neck & bulbous body having one Rim Variant.

Rim Variant
(a) Simple Everted, Straight Rounded Rim

Figure: I A 4
Sample # 202

Fabric | Medium sandy, white inclusion & organic matter.

Surface enhancement | Sample # 202 having red slip on the exterior surface.

Size range | Pot measures 17 cm in rim diameter.
Chapter 4: Result of Analysis - [172]

**Variety - 4**

Pots, with carinated, corrugated, flanged & slanting neck & bulbous body having five Rim Variants.

**Rim Variants**

(a) Simple External Projecting, Extremely Everted Tapered Rim  
(b) Simple External Projecting, Extremely Everted Rounded Rim  
(c) External Projecting, Short, Narrow Triangular Rim  
(d) External Projecting, Long, Wide Beaked Rim  
(e) Bilateral Projecting, Equal Projection Rim

*Figure: I D 1b, I D 2a, II B 3a, II B 4a, III C 1a & VIII A 2c*  

*Sample # 36, 37, 83, 101, 103 & 233*  

**Fabric**  
Fine to Medium to Coarse sandy with abundant mica, white inclusion & organic matter.

**Surface enhancement**  
Sample # 36 having red slip on the exterior surface with black color band on lip of the rim.  
Sample # 37, 101 & 103 unslipped on both the surfaces.  
Sample # 83 & 233 having red slip on both the surfaces.

**Size range**  
Pot measures 12 to 27 cms in rim diameter.

**Jars**

**Variety - 2**

Pots, with long neck & bulbous body having four Rim Variants.

**Rim Variants**

(a) Simple External Projecting, Extremely Everted Rounded Rim  
(b) External Projecting, Short, Narrow Rounded Rim  
(c) External Projecting, Short, Narrow Triangular Rim  
(d) External Projecting, Long, Wide Rounded Rim

*Figure: I D 2a, II A 2a, II B 4a & III A 1a*  

*Sample # 1, 3, 49, 51, 84 & 85*  

**Fabric**  
Medium sandy with abundant mica & white inclusion.

**Surface enhancement**  
Sample # 1 having red slip on the exterior surface with graffiti marks on the interior surface.  
Sample # 3 having red slip on exterior surface with black color band on lip of the rim & graffiti marks on interior surface.
Chapter 4: Result of Analysis - [173]

Sample # 84 having light red slip & burnishing on both the surfaces.
Sample # 49 having red slip on both the surfaces with black color band on lip of the rim.
Sample 85 having red slip on both the surfaces.
Sample # 51 unslipped on both the surfaces.

Size range
Pot measures 11 to 14 cms in rim diameter

Basins

Basins have been designated as Type A ➔ Carinated Basins
Type B ➔ Thick Sturdy Basins

Type - A
Carinated Basins having two varieties.

Variety 1
Basins, with carinated shoulder, corrugated neck & incised notches have nine Rim Variants.

Rim Variants
(a) Simple Perpendicular, Straight Rounded Rim
(b) Simple External Projecting, Extremely Everted Rounded Rim
(c) External Projecting, Short, Narrow Rounded Rim
(d) External Projecting, Short, Narrow Triangular Rim
(e) External Projecting, Short, Narrow Short Beaked Rim
(f) External Projecting, Short, Narrow Short Quadrangular Rim
(g) External Projecting, Long, Wide Rounded Rim
(h) External Projecting, Long, Wide Triangular Rim
(l) Internal Projecting, Short, Narrow Triangular Rim

Figure: I B 2c, I B 2d, I D 2a, I D 2b, II A 2c, II B 4a, II C 3b, II D 1a, III A 1b, III B 2c, III B 2d, V B 4 & V B 5

Sample # 5, 7, 8, 10, 11, 12, 16, 18, 23, 28, 29, 55, 82, 159, 163, 197, 200, 205 & 232

Fabric
Medium to Coarse sandy with abundant mica & white inclusion.

Surface enhancement
Sample # 7 having red slip on both the surfaces with black color band on lip of the rim, burnishing & rustication on exterior surface of the body.
Sample # 8 & 16 having reddish yellow slip with black color band on lip of the rim & burnishing on the neck.
Sample # 10 having red slip on both the surfaces.
Sample # 11 having red slip on interior surface up to the neck with black color band on lip of the rim, burnishing on interior surface & rustication on the exterior surface of the body.
Sample # 12 having light red slip on both the surfaces with burnishing on the neck & rustication on exterior surface of the body.
Sample # 18 having light red slip.
Sample # 23 having light yellowish brown slip on both the surfaces with black color band on lip of the rim & burnishing on the neck.
Sample # 28 having red slip on both the surfaces with rustication on exterior surface of the body.
Sample # 29 having red slip on both the surfaces.
Sample # 55 having red slip on both the surfaces with black color band on lip of the rim.
Sample # 82 having red slip on both the surfaces.
Sample # 159 having red slip on both the surfaces with black color band on lip of the rim, burnishing on both the surface & rustication on exterior surface of the body.
Sample # 163 having red slip on both the surfaces with burnishing on both the surface & rustication on exterior surface on the body.
Sample # 197 having red slip on both the surfaces.
Sample # 200 & 205 having red slip on both the surfaces.
Sample # 18 & 200 having black color band on lip of the rim.
Sample # 28 & 232 having red slip on both the surfaces with rustication on exterior surface of the body.

Basin measures 24 to 38 cms in rim diameter.

Type - B
Thick Sturdy Basins having one variety
Chapter 4: Result of Analysis

Variety 1
Thick Sturdy Basins having three Rim Variants.

Rim Variants
(a) Simple Everted, Straight Rounded Rim
(b) Simple Inverted, Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim

Figure: I A 5a, I C 2a & II B 4a
Sample # 107, 108 & 241

Fabric
Medium sandy with abundant mica & white inclusion.

Surface enhancement
Sample # 107 & 108 unslipped on both the surfaces.
Sample # 241 having light red slip on the exterior surface.

Size range
Basin measures 28 to 32 cms in rim diameter.

Handis
Handi's having one variety

Variety 1

Handi’s have two Rim Variants.

Rim Variants
(a) Internal Projecting, Short, Narrow Triangular Rim
(b) Bilateral Projecting, Equal Projection Rim

Figure: VB 3 & VIII A 2d
Sample # 75 & 234

Fabric
Medium sandy with abundant mica & white inclusion.

Surface enhancement
Sample # 75 & 241 unslipped on both the surfaces.

Size range
Handi’s measures 25 cm in rim diameter.

Dishes
Dishes having one variety

Variety 1

Dishes have three Rim Variants.

Rim Variants
(a) Simple External Projecting, Extremely Everted Tapered Rim
(b) Simple External Projecting, Extremely Everted Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim
**Chapter 4: Result of Analysis - [176]**

**Figure: I D 1a, I D 2b & II B 4**

**Sample # 59, 74 & 240**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Fine to Medium sandy with abundant mica &amp; white inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 59 having red slip on both the surfaces.</td>
</tr>
<tr>
<td></td>
<td>Sample # 74 having reddish yellow slip on the interior surface.</td>
</tr>
<tr>
<td></td>
<td>Sample # 240 having red slip on both the surfaces.</td>
</tr>
<tr>
<td>Size range</td>
<td>Dish measures 17 to 30 cms in rim diameter.</td>
</tr>
</tbody>
</table>
Figure 4.19 - Ganeshwar - Bowl Type A (1)
Figure 4.20 - Ganeshwar - Bowl Type B (1)
Figure 4.21 - Ganeshwar - Bowl Type B (2)
Figure 4.22 - Ganeshwar - Bowl Type B (3)
Figure 4.23 - Ganeshwar - Bowl Type - B (3)
Figure 4.24 - Ganeshwar - Pot Type A (1)
Figure 4.25 - Ganeshwar - Pot Type A (2)
Figure 4.26 - Ganeshwar - Pot Type A (3)
Figure 4.27 - Ganeshwar - Pot Type B (1)
Figure 4.28 - Ganeshwar - Pot Type B (2)
Figure 4.29 - Ganeshwar - Pot Type B (3)
Figure 4.30 - Ganeshwar - Pot Type B (4)
Figure 4.31 - Ganeshwar - Jars
Figure 4.32 - Ganeshwar - Basin Type - A (1)
Figure 4.33 - Ganeshwar - Basin Type - B (1)
Figure 4.34 - Ganeshwar - Handi
Figure 4.35 - Ganeshwar - Dishes
Figure 4.37 - Ganeshwar Incised Designs
BAVADI KI JHAMIN
(Chalcolithic Pottery)
(Figure - 4.38)

Bowls

Bowls have been designated as Type - A → Convex-Sided Bowls
Type - B → Carinated Bowls
Type - C → Straight-Sided Bowls

Type - A
Convex-Sided Bowls having one variety
Variety 1
Convex-Sided Bowls having one rim variant

Rim Variant

(a) Simple Inverted, Curved Tapered Rim.

Figure: I C 1a
Sample # 17

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 17 with external ledge & corrugation on the Neck having reddish yellow slip on both the surfaces.

Size range
Bowl measures 22 cm in rim diameter.

Type - B

Carinated Bowls having one variety.

Variety 3
Bowls, with Blunt Carinated Shoulder having two rim variants.

Rim Variants

(a) External Projecting, Short, Narrow Triangular Rim
(b) Internal Projecting, Short, Narrow Triangular Rim
(c) Bilateral Projecting, Equal Projection Rim

Figure: II B 4a, V B 7 & VIII A 2c
Sample # 18, 20 & 24

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 18 having red slip on both the surfaces.
Sample # 20 having light red slip on both the surfaces.
Chapter 4: Result of Analysis - [197]

Sample # 24 having red slip on both the surfaces with black color band on the interior surface.

Size range
Bowls measures 17 to 20 cms in rim diameter.

Type – C
Straight-Sided Bowls having one variety.

 Variety 1
Straight-Sided Bowls having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 7 & V B 8
Sample # 19, 21, 22 & 23

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 19 having reddish brown slip on both the surfaces.
Sample # 21 & 22 unslip on both the surfaces.
Sample # 23 having light red slip on both the surfaces.

Size range
Bowls measures 14 to 18 cms in rim diameter.

Pots
Pots, have been designated as Type – A § Small Size Pots
Type – B § Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 12 to 16 cms having one variety.

 Variety 1
Pots, with Short Neck having three rim variants.

Rim Variants
(a) External Projecting, Short, Narrow, Short Quadrangular Rim
(b) External Projecting, Short, Narrow Rounded Rim
(c) External Projecting, Short, Narrow Tapered Rim
(d) External Projecting, Long, Wide Triangular Rim

Figure: II D 1a, II E 1b, II D 5a, III A 1c & III B 2d,
Sample # 1, 2, 5, 8, 9, 11, 12, 13 & 14
Fabric Medium to Coarse sandy with Tiny Mica & White inclusion.

Surface enhancement Sample # 1, 5, 9, 11 & 12 having red slip on both the surfaces. Sample # 1 with black color band on Neck on the exterior surface.
Sample # 2 & 13 having light red slip on both the surfaces.
Sample # 8 & 14 unslip on both the surfaces.

Size range Pots measures 12 to 16 cms in rim diameters.

Type – B

Medium Size Pots with rim diameter ranges between 18 to 20 cms having one variety.

Variety 1

Pots, with Short Neck having two rim variants.

Rim Variants

(a) External Projecting, Short, Narrow Rounded Rim
(b) External Projecting, Short, Narrow Triangular Rim
(c) External Projecting, Short, Narrow Tapered Rim

Figure: II B 5b, II D 5a & II E 1b

Sample # 3, 4, 6, 7 & 10

Fabric Medium sandy with Tiny Mica & White inclusion.

Surface enhancement Sample # 3, 4, 6, 7 & 10 having red slip on both the surfaces.

Size range Pots measures 18 to 20 cms in rim diameters.

Basins

Basins have been designated as Type – A → Carinated Basin

Type – A

Carinated Basins having two varieties

Variety 2

Basins, with Blunt Carinated Shoulder having one rim variant

Rim Variant

(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 7

Sample # 15 & 16

Fabric Medium sandy with Tiny Mica & White inclusion.
### Surface enhancement
- Sample # 15 having light red slip on both the surfaces.
- Sample # 16 having red slip on both the surfaces.

### Size range
Basins measures 25 to 26 cms in rim diameter.

#### Variety 3
Basins, with Angular Shoulder having one rim variant

#### Rim Variant
(a) Internal Projecting, Short, Narrow Triangular Rim

**Figure:** V B 9

Sample # 25

**Fabric**
Medium sandy with Mica & White inclusion.

**Surface enhancement**
Sample # 25 having red slip on both the surfaces.

**Size range**
Basin measures 46 cm in rim diameter.

#### Dishes
Dishes have one variety

#### Variety 1
Dishes with Angular Shoulder having two rim variants

#### Rim Variants
(a) Simple Everted Slightly Curved Rounded Rim

(b) Simple Everted Straight Rounded Rim

**Figure:** I A 2c & I A 5a

Sample # 26 & 27

**Fabric**
Medium sandy with Tiny Mica & White inclusion.

**Surface enhancement**
Sample # 26 & 27 slip worn-out from both the surfaces.

**Size range**
Dishes measures 17 to 18 cms in rim diameter.

#### Undiagnostic Sherd
Sherd having vertical incised lines on the exterior surface

Sample # 28

**Fabric**
Fine sandy.

**Surface enhancement**
Sample # 28 having very dark gray slip on the exterior surface & unslip on the interior surface.
Figure 4.38 - BAVADI KI JHAMILN
Chapter 4: Result of Analysis - BEED KI DHANI (DARIBA)
(Chalcolithic Pottery)
(Figure - 4.39)

Bowls

Bowl have been designated as Type - C ➔ Straight-Sided Bowls

Type - C

Straight-Sided Bowls having one variety

Variety 1

Straight-Sided Bowls having one rim variant

Rim Variant

(b) Simple Everted, Slightly Curved Rounded Rim

Figure: I B 2a

Sample # 6

Fabric: Medium sandy with Mica & White inclusion.

Surface enhancement: Sample # 6 having Red Slip on both the surfaces

Size range: Bowl measures 15 cm in rim diameter.

Pots

Pots, have been designated as Type - A ➔ Small Size Pots

Type - B ➔ Medium Size Pots

Type - A

Small Size Pots with rim diameter ranges between 13 to 14 cms having two varieties.

Variety 1

Pots, with Short Neck having two rim variants.

Rim Variants

(e) Simple External Projecting, Extremely Everted Rounded Rim

(f) External Projecting, Short, Narrow Triangular Rim

Figure: O D 2a & II B 5b

Sample # 4 & 5

Fabric: Medium to Coarse sandy with Tiny Mica & White inclusion
Chapter 4: Result of Analysis - [202]

Surface enhancement  Sample # 4 & 5 having Red Slip on both the surfaces
Size range  Pots measures 13 to 14 cms in rim diameters.

Variety 2
Pots, with Long Neck having one rim variant

Rim Variant
(a) Bilateral Projecting, Equal Projection Rim

Figure: VIIIA 2f
Sample # 3

Fabric  Medium sandy with Tiny Mica, White inclusion & Organic matter
Surface enhancement  Sample # 3 Slip Worn-Out from both the surfaces
Size range  Pot measures 14 cm in rim diameters.

Type – B
Medium Size Pots with rim diameter ranges between 18 to 20 cms having two varieties

Variety 1
Pots, with Short Neck having two rim variants.

Rim Variants
(d) External Projecting, Short, Narrow, Short Quadrangular Rim

Figure: II D 5a
Sample # 2

Fabric  Medium sandy with Tiny Mica & White inclusion.
Surface enhancement  Sample # 2 having red slip on both the surfaces.
Size range  Pot measures 18 cm in rim diameters.

Variety 1
Pots, with Short Neck having two rim variants.

Rim Variants
(e) External Projecting, Short, Narrow, Short Quadrangular Rim

Figure: II D 5a
Sample # 2
Chapter 4: Result of Analysis - [203]

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 2 having red slip on both the surfaces.

Size range
Pot measures 18 cm in rim diameters.

Variety 3
Pots, with Long & Corrugated Neck having one rim variant

Rim Variant
(a) External Projecting, Long, Wide Quadrangular Rim

Figure: III D 5b
Sample # 1

Fabric
Medium sandy with Tiny Mica, White inclusion & Organic matter

Surface enhancement
Sample # 1 having red slip on both the surfaces.

Size range
Pot measures 20 cm in rim diameters.
Figure 4.39 - BEED KI DHANI
BHADWARI
(Chalcolithic and Early Historic Pottery)
(Figure - 4.40)

Bowls
Bowls have been designated as Type – B => Carinated Bowls
Type – C => Straight-Sided Bowls

Type – B
Carinated Bowls having two varieties
Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant
Rim Variant

(b) Internal Projecting, Short, Narrow Triangular Rim
Figure: VB 5
Sample # 8
Fabric Medium sandy with White inclusion.
Surface enhancement Sample # 8 having Gray Slip on both the surfaces
Size range Bowl measures 22 cm In rim diameter.

Variety 4
Bowls, with Angular Shoulder having four rim variants
Rim Variants

(a) Simple Perpendicular, Straight Tapered Rim
(b) External Projecting, Short, Narrow Rounded Rim
(c) External Projecting, Long, Wide Triangular Rim
(d) Bilateral Projecting, Equal Projection Rim
Figure: I B 1a, II A 2f, III B 2d & VIII A 2e
Sample # 4, 6, 7 & 9
Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 4 & 6 having Red Slip on the both the surfaces
Sample # 7 having Gray Slip on both the surfaces
Sample # 9 unslip on both the surfaces
Chapter 4: Result of Analysis - [206]

Size range  Bowls measures 8 to 19 cms in rim diameter.

Type - C
Straight-Sided Bowls having one variety
Variety 1
Straight-Sided Bowl having one rim variant
  Rim Variant
  (a) External Projecting, Long, Wide Triangular Rim
    Figure: ill B 2c
    Sample # 5
  Fabric  Medium sandy with Mica & White inclusion.
  Surface enhancement  Sample # 5 having Red Slip on both the surfaces with incised horizontal lines on lip of the rim
  Size range  Bowl measures 29 cm in rim diameter.

Pots
Pots, have been designated as Type - A ➔ Small Size Pots

Type - A
Small Size Pots with rim diameter ranges between 15 to 21 cms having two varieties
Variety 1
Pots, with Short & Ribbed Neck & Bulbous Body having two rim variants
  Rim Variants
  (g) External Projecting, Short, narrow Triangular Rim
  (h) Bilateral Projecting, Equal Projection Rim
    Figure: II B 5b & VIII A 2c
    Sample # 2 & 3
  Fabric  Medium sandy with Mica, White inclusion & Organic matter
  Surface enhancement  Sample # 2 & 3 having Red Slip on both the surfaces
  Size range  Pots measures 15 to 21 cms in rim diameters.

Variety 4
Pots, with Carinated Shoulder having one rim variant
  Rim Variant
  (a) External Projecting, Short, Narrow, Short Beaked Rim
Figure: II C.2b

Sample # 1

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 1 having red Slip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Pot measures 14 cm in rim diameters.</td>
</tr>
</tbody>
</table>
Figure 4.40 - BHADWARI
BHAGEGAWALA TILA (Bhudoli)
(Early Historic pottery)
(Figure - 4.41)

Bowls

Bowls have been designated as Type - A \(\rightarrow\) Convex-Sided Bowls
Type - C \(\rightarrow\) Straight-Sided Bowls

Type - A
Convex-Sided Bowls having one variety
Variety 1
Convex-Sided Bowls having three rim variants
Rim Variants
(c) Simple Perpendicular, Straight Rounded Rim
(d) Internal Projecting, Short, Narrow Triangular Rim
(e) Internal Projecting, Long, Wide Beaked Rim

Figure: I B 2c, V B 3 & VI C 3a
Sample #16, 17 & 19

Fabric Medium sandy with Mica
Surface enhancement Sample #16, 19 having Red Slip on both the surfaces
Sample #17 having Light red Slip on both the surfaces
Size range Bowls measures 15 to 35 cms in rim diameter.

Type - C
Straight-Sided Bowls having one variety
Variety 1
Straight-Sided Bowls having one rim variant
Rim Variant
(c) Simple External Projecting, Extremely Everted Rounded Rim

Figure: I D 2d
Sample #18

Fabric Medium sandy with White inclusion.
Surface enhancement Sample #18 having Red Slip on both the surfaces
Size range Bowl measures 16 cm in rim diameter.

Pots

Pots, have been designated as Type – A ➔ Small Size Pots
Type – B ➔ Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 9 to 22 cms having one variety.

Variety 1
Pots, with Short Neck & Bulbous Body having seven rim variants.

Rim Variants
(l) Simple External Projecting, Extremely Everted Rounded Rim
(j) External Projecting, Short, Narrow, Rounded Rim
(k) External Projecting, Short, Narrow, Short Beaked Rim
(l) External Projecting, Short, Narrow, Short Quadrangular Rim
(m) External Projecting, Short, Narrow Tapered Rim
(n) External Projecting, Long, Wide Quadrangular Rim

Figure: I A 2a, II A 1d, II C 3b, II D 5a, II E 1b & III D 1a
Sample # 1, 5, 6, 8, 11, 12, 13 & 15

Fabric
Medium sandy with Tiny Mica, White inclusion & Organic matter

Surface enhancement
Sample # 1 Unslip on both the surfaces
Sample # 5, 6, 12 & 13 having Red Slip on both the surfaces
Sample # 8 having Red Slip on the exterior surface & Brown Slip on the interior surface
Sample # 11 having Light Red Slip on the interior surface & Red Slip on the exterior surface
Sample # 15 having Gray Slip on both the surfaces

Size range
Pots measures 9 to 22 cms in rim diameters.

Type – B
Medium Size Pots with rim diameter ranges between 17 to 35 cms having one variety.
Variety 1

Pots, with Short & Ribbed Neck & Bulbous Body having four rim variants.

Rim Variants

(f) Simple Perpendicular, Straight Rounded Rim
(g) External Projecting, Short, Narrow, Short Quadrangular Rim
(h) Over Turned Small, External Projecting Tapered Rim
(i) Internal Projecting, Short, Narrow Triangular Rim

Figure: I B 2a, II D 2b, II D 5a, IV A 1a, & V B 7

Sample # 2, 3, 4, 10, 20 & 21

Fabric
Medium sandy with Tiny Mica, White inclusion & Organic matter

Surface enhancement
Sample # 2, 3 & 20 having Red Slip on both the surfaces
Sample # 4 Unslip on both the surfaces
Sample # 10 having Reddish Yellow Slip on both the surfaces
Sample # 21 having Light Red Slip on both the surfaces

Size range
Pots measures 17 to 24 cms in rim diameters.

Basins

Basins have been designated as Type – A ➔ Carinated Basin

Type – A

Carinated Basins having two varieties

Variety 2

Basins, with Blunt Carinated Shoulder having one rim variant

Rim Variant

(b) Bilateral Projecting, equal projection Rim

Figure: VIII A 2e

Sample # 26

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 26 having Red Slip on both the surfaces

Size range
Basin measures 35 cms in rim diameter.
Chapter 4: Result of Analysis - [212]

Variety 3
Basins, with Angular Shoulder having three rim variants

Rim Variants
(a) External Projecting, Short, Narrow, Short Quadrangular Rim
(b) Internal Projecting, Short, Narrow Triangular Rim
(c) Bilateral Projecting, Equal Projection Rim

Figure: II D 3a, V B 8 & VIII A 2a
Sample # 22, 23, 27 & 29

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 22, 23 & 29 having Red Slip on both the surfaces
Sample # 27 having Light Red Slip on both the surfaces

Size range
Basins measures 24 to 35 cms in rim diameter.

Dishes
Dishes have one variety

Variety 1
Dishes with Angular Shoulder having one rim variant

Rim Variant
(c) Simple Everted Slightly Curved Rounded Rim

Figure: I A 5d
Sample # 28

Fabric
Medium sandy with White inclusion.

Surface enhancement
Sample # 28 unslip on both the surfaces

Size range
Dish measures 16 cm in rim diameter.
Figure 4.41 (a) - BHAGEGAWALA TILA (BHUDOLI)
Figure 4.41 (b) - BHAGEGAWALA TILA (BHUDOLI)
Chapter 4: Result of Analysis - [215]

BIHARIPUR
(Chalcolithic & Early Historic Pottery)
(Figure - 4.42)

Bowls
Bowls have been designated as Type - A → Convex-Sided Bowls
Type - B → Carinated Bowls

Type - A
Convex-Sided Bowls having one variety
Variety 1
Bowls, with Corrugated Neck having four rim variants
Rim Variants
(a) Simple Perpendicular, Straight Tapered Rim
(b) Simple Perpendicular, Straight Squared Rim
(c) Simple Inverted, Curved Tapered Rim
(d) Simple Internal Projecting, Extremely Inverted Rounded Rim
Figure: IB 1a, IB 3a, IC 1a & IE 2a

Sample # 8, 9, 10, 13 & 15
Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # 8, 13 & 15 having red slip on both the surfaces.
Sample # 9 & 10 having light red slip on both the surfaces.
Size range Bowl measures 14 to 32 cms in rim diameter.

Type - B
Carinated Bowls having two varieties
Variety 2
Bowls, with Sharp Carinated Shoulder having two rim variants
Rim Variants
(a) External Projecting, Long, Wide Rounded Rim
(b) Overturned Small, External Projecting, Triangular Rim
### Chapter 4: Result of Analysis

**Figure: III A 1c & IV B 2a**

**Sample # 6 & 14**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 6 &amp; 14 having red slip on both the surfaces.</td>
</tr>
<tr>
<td>Size range</td>
<td>Bowl measures 14 to 16 cms in rim diameter.</td>
</tr>
</tbody>
</table>

**Variety 3**

Bowls, with Blunt Carinated Shoulder having two rim variants

**Rim Variants**

(a) Simple Inverted, Curved Tapered Rim

(b) Simple External Projecting, Extremely Everted Rim

**Figure: IC 1a & ID 2a**

**Sample # 11 & 12**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 11 having dark gray slip on both the surfaces.</td>
</tr>
<tr>
<td></td>
<td>Sample # 12 having red slip on both the surfaces.</td>
</tr>
<tr>
<td>Size range</td>
<td>Bowl measures 14 to 20 cms in rim diameter.</td>
</tr>
</tbody>
</table>

**Pots**

Pots, have been designated as Type - A ⇒ Small Size Pots

Type - B ⇒ Medium Size Pots

**Type - A**

Small Size Pots with rim diameter 13 cm having one variety

**Variety 2**

Pots, with Long Neck & Bulbous Body having two rim variants

**Rim Variants**

(o) External Projecting, Short, Narrow Rounded Rim

(p) External Projecting, Long, Wide Rounded Rim

**Figure: VII A 4a & VIII A 2f**

**Sample # 2 & 4**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 2 &amp; 4 having light red slip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Pot measures 13 cm in rim diameters.</td>
</tr>
</tbody>
</table>
Type – B

Medium Size Pots with rim diameter ranges between 16 to 22 cms having three varieties

Variety 1

Pots, with Short Neck & Bulbous Body having one rim variant

Rim Variant

(j) External Projecting, Short, Narrow, Short Triangular Rim

Figure: II B 5b

Sample # 5 & 7

Fabric Medium to Coarse sandy with Mica & White inclusion.

Surface enhancement Sample # 5 Having red slip on both the surfaces.

Sample # 7 having dark brown slip on both the surfaces.

Nail-headed incised notches on neck with black color band on neck on the interior surface.

Size range Pot measures 16 to 22 cms in rim diameters.

Variety 3

Pots, with Long Neck & Bulbous Body having one rim variant

Rim Variant

(a) External Projecting, Short, Narrow, Short Triangular Rim

Figure: II B 6a

Sample # 1

Fabric Medium sandy with White inclusion.

Surface enhancement Sample # 1 having reddish yellow slip on both the surfaces.

Size range Pot measures 19 cm in rim diameters.

Variety 4

Pots, with Carinated Shoulder & Corrugated Neck having one rim variant

Rim Variant

(a) External Projecting, Short, Narrow, Short Quadrangular Rim

Figure: II D 5b

Sample # 3

Fabric Medium sandy with White inclusion.

Surface enhancement Sample # 3 having red slip on both the surfaces.
Size range

<table>
<thead>
<tr>
<th>Sample</th>
<th>Fabric</th>
<th>Surface enhancement</th>
</tr>
</thead>
<tbody>
<tr>
<td>#16</td>
<td>Medium sandy with Mica, White inclusion &amp; organic matter.</td>
<td>Sample # 16 having red slip on the exterior surface.</td>
</tr>
<tr>
<td>#18, 19 &amp; 20</td>
<td>Medium sandy with Mica &amp; White inclusion.</td>
<td>Sample # 18 &amp; 20 having red slip on the exterior surface. Sample # 19 having reddish brown slip on the exterior surface.</td>
</tr>
</tbody>
</table>
Figure 4.42 - BIHARIPUR
Chapter 4: Result of Analysis - [220]

GADHKA (MAHAWA)
(Chalcolithic & Early Historic Pottery)
(Figure - 4.43)

Bowls
Bowls have been designated as Type – A \( \rightarrow \) Convex-Sided Bowls
Type – B \( \rightarrow \) Carinated Bowls
Type – C \( \rightarrow \) Straight-Sided Bowls

Type – A
Convex-Sided Bowls having one variety
Variety 1
Convex-Sided Bowls having one rim variant
Rim Variant

(e) Simple Inverted, Curved Tapered Rim

Figure: IC 1a
Sample # 10 & 11
Fabric
Coarse sandy with Tiny Mica & White inclusion.
Surface enhancement
Sample # 10 & 11 Unslip on both the surfaces
Size range
Bowls measures 8 cm in rim diameter.

Type – B
Carinated Bowls having one variety
Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant
Rim Variant

(c) Bilateral Projecting, Equal Projection Rim

Figure: VIII A 2h
Sample # 5
Fabric
Medium sandy with Mica & White inclusion.
Surface enhancement
Sample # 5 having Red Slip on both the surfaces
Size range
Bowl measures 27 cm in rim diameter
Type – C
Straight-Sided Bowls having one variety
Variety 1
Straight-Sided Bowls having one rim variant
Rim Variant
(a) Internal Projecting, Short, Narrow Rounded Rim

Figure: V A 3a
Sample # 8 & 9
Fabric: Medium sandy with Tiny Mica, White inclusion & organic matter
Surface enhancement: Sample # 8 having Light Red Slip on the interior surface & Unslip on the exterior surface
Sample # 9 having Red Slip on both the surfaces
Size range: Bowls measures 20 cms in rim diameter

Pots
Pots, have been designated as Type – A ➔ Small Size Pots
Type – B ➔ Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 13 to 21 cms having two varieties
Variety 1
Pots, with Short Neck having one rim variant
Rim Variant
(a) External Channel on the top of the Rim

Figure: VII A 1a
Sample # 7
Fabric: Medium sandy with Mica & White inclusion.
Surface enhancement: Sample # 7 having Pale Red Slip on both the surfaces
Size range: Pot measures 21 cm in rim diameters.
Chapter 4: Result of Analysis - [222]

Variety 4
Pots, with Carinated Shoulder having one rim variant

Rim Variant
(a) External Projecting, Long, Wide Rounded Rim
   
   Figure: III A 1d
   Sample # 1
   
   Fabric: Coarse sandy with Mica, White inclusion & Organic matter
   Surface enhancement: Sample # 1 Unslip on both the surfaces
   Size range: Pot measures 13 cm in rim diameters.

Type - B
Medium Size Pots with rim diameter ranges between 18 to 22 cms having one variety
Variety 1
Pots, with Short & Ribbed Neck & Bulbous Body having four rim variants

Rim Variants
(a) Simple External Projecting, Extremely Everted Rounded Rim
(b) External Projecting, Short, Narrow, Short Quadrangular Rim
(c) External Projecting, Short, Narrow Tapered Rim
(d) Bilateral Projecting, Equal Projection Rim

   Figure: I D 2a, II D 5b, II E 1b & VIII A 2c
   Sample # 2, 3, 4 & 6
   
   Fabric: Medium sandy with Mica, White inclusion & Organic matter
   Surface enhancement: Sample # 2 having Light Red Slip on both the surfaces
   Sample # 3 Unslip on both the surfaces
   Sample # 4 having light Red Slip on the exterior surface & Unslip on the interior surface
   Sample # 6 having Reddish Brown Slip on both the surfaces
   
   Size range: Pots measures 18 to 22 cms in rim diameters.

Basins
Basins have been designated as Type - A ➔ Carinated Basin
Chapter 4: Result of Analysis

Type – A
Carinated Basins having one variety

Variety 3
Basins, with Angular Shoulder having three rim variants

Rim Variants
(a) Over Turned Small External Projecting Rim
(b) Internal Projecting, Short, narrow Rounded Rim
(c) Bilateral Projecting, Equal Projection Rim

Figure: IV A 1b, V A 3a & VII A 2c

Sample # 12, 13, 14 & 15

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 12, 13 & 14 having Light Red Slip on both the surfaces
Sample # 15 having Red Slip on both the surfaces

Size range
Basins measures 20 to 36 cms in rim diameter.

Undiagnostic Painted Sherds

Sample # 16, 17 & 18

Fabric
Medium sandy with Mica & White inclusion.

Surface enhancement
Sample # 16 & 17 having Pale Red Slip on the exterior surface & Unslip on the interior surface with black color band over pale red surface
Sample # 18 having Red Slip on the exterior surface & Unslip on the interior surface with black color band over red surface
Figure 4.43 - GADHKA

Early Historic

Basin

Pots

Bowls

Painted Sherd

0 5 Cms
Chapter 4: Result of Analysis

GIDHALI
(Chalcolithic & Early History Pottery)
(Figure 4.44)

Bowls

Bowls have been designated as Type – B Carinated Bowls
Type – C Straight-Sided Bowls

Type – B
Carinated Bowls having two varieties

Variety 2
Bowls, with Sharp Carinated Shoulder having one rim variant

Rim Variant
c) External Projecting, Long, Wide Triangular Rim

Figure: III B 2d

Sample # 5

Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # 5 having red slip on both the surfaces.
Size range Unmeasured

Variety 3
Bowls with Blunt Carinated Shoulder having one rim variant

Rim Variant
d) Simple External Projecting, Extremely Everted Rounded Rim

Figure: I D 2b

Sample # 3

Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # having red slip on the exterior surface.
Size range Bowl measures 22 cm in rim diameter.

Type – C
Straight – Sided Bowls having one variety
Chapter 4: Result of Analysis - [226]

Variety 1
Straight – Sided Bowls having two rim variants

Rim Variants

(a) External Projecting, Long, Wide Triangular Rim
(b) Bilateral Projecting, Equal Projection Rim

Figure: III B 2d & VII A 2c

Sample # 4, 6 & 7

Fabric  Medium sandy with Mica & White inclusion.
Surface enhancement  Sample # 4, 6 & 7 having Red Slip on both the surfaces.
Size range  Bowl measures 24 cm in rim diameter.

Pots
Pots, have been designated as Type – B  → Medium Size Pots

Type – B
Medium Size Pots with rim diameter ranges between 18 to 22 cms having one variety.

Variety 1
Pots, with Short Neck & Bulbous Body having two rim variants

Rim Variants

(k) Simple External Projecting, Extremely Everted Rounded Rim
(l) External Projecting, Short, Narrow Triangular Rim

Figure: I D 2a & II B 4a

Sample # 1 & 2

Fabric  Medium sandy with Mica & White inclusion.
Surface enhancement  Sample # 1 & 2 unslip on both the surfaces.
Size range  Pot measures 18 to 22 cms in rim diameters.
Undiagnostic Sherds

**Sherd having horizontal & wavy applied bands of sandy texture on the body**

Sample # 10, 12 & 14

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica</th>
</tr>
</thead>
</table>
| Surface enhancement | Sample # 10, Sherd having horizontal lines & rustication on the exterior surface of the body.  
Sample # 12, Sherd having rustication on the exterior surface of the body with appliqué bands of sandy texture.  
Sample # 14, Sherd having rustication on the exterior surface of the body with horizontal appliqué bands of sandy texture. |

**Sherd having external ledge on the body & vertical applied bands of sandy texture on the body**

Sample # 9

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 9 having red slip on both the surfaces.</td>
</tr>
</tbody>
</table>

Sample # 11

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 11, Sherd having incised oblique notches on the exterior surface.</td>
</tr>
</tbody>
</table>
Figure 4.44 - GiDHALI

Chalcolithic

Pots

Bowls
GOGAJI WALI DONGRI
(Chalcolithic & Early Historic Pottery)
(Figure 4.45)

Bows

Bows have been designated as Type - B Carinated Bowls
Type - C Straight-Sided Bowls

Type - B
Carinated Bowls having one variety
Variety 1
Bowls, with Carinated Shoulder having one rim variant
Rim Variant

(d) Bilateral Projecting, Equal Projection Rim
Figure: VIII A 2e
Sample # 7
Fabric Medium sandy with White inclusion & Organic matter
Surface enhancement Sample # 7 Slip Worn-Out from both the surfaces.
Size range Bowl measures 25 cm in rim diameter.

Type - C
Straight - Sided Bowls having one variety
Variety 1
Straight - Sided Bowls having three rim variants
Rim Variants

(c) External Projecting, Long, Wide Rounded Rim
(d) Internal Projecting, Short, Narrow Triangular Rim
(e) External Ledge Angular Rim
Figure: III A 1c, V B 10 & VII A 3a
Sample # 9, 10 & 11
Fabric Medium sandy with White inclusion & Organic matter
Surface enhancement Sample # 9, 10 & 11 having Red Slip on both the surfaces
Size range Bowls measures 18 to 23 cms in rim diameter.
Chapter 4: Result of Analysis

Pots

Pots, have been designated as Type – A Small Size Pots
Type – B Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 12 to 15 cms having one variety.
Variety 1
Pots, with Short & Ribbed Neck & Bulbous Body having four rim variants
Rim Variants

- (m) Simple Everted, Slightly Curved Rim
- (n) External Projecting, Short, Narrow Rounded Rim
- (o) External Projecting, Short, Narrow, Short Quadrangular Rim
- (p) Internal Projecting, Short, Narrow Tapered Rim

Figure: I A 2a, IIA 2a, II D1a & V D 1a

Sample # 1, 4, 5 & 6
Fabric Medium sandy with White inclusion & Organic matter
Surface enhancement Sample # 1 Light Red Slip on both the surfaces with black color band on the neck & on the lip of the rim
Sample # 4 Slip Worn-Out from both the surfaces
Sample # 5 & 6 having Red Slip on both the surfaces.
Sample # 6 with black color band on the neck
Size range Pots measures 12 to 15 cms in rim diameters.

Type – B
Medium Size Pots with rim diameter 18 cm having one variety.
Variety 1
Pots, with Short & Ribbed Neck & Bulbous Body having one rim variant
Rim Variant

- (a) Bilateral Projecting, Equal Projection Rim

Figure: VIIIA 2c
Sample # 2 & 3
Fabric Medium sandy with White inclusion & Organic matter
Surface enhancement Sample # 2 having Red Slip on both the surfaces
Chapter 4: Result of Analysis

Sample # 3 Slip Worn-Out from both the surfaces

Size range
Pot measures 18 to 22 cms in rim diameters.

Basins

Basins have been designated as Type - A → Carinated Basin

Type - A
Carinated Basins having two varieties

Variety 1
Basin, with Carinated Shoulder having one rim variant
Rim Variant
(c) External Projecting, Short, Narrow Quadrangular Rim
Figure: II D 5b
Sample # 12
Fabric
Medium sandy with White inclusion
Surface enhancement
Sample # 12 Unslip on both the surfaces with Rustication on the exterior surface
Size range
Basin measures 32 cms in rim diameter.

Variety 3
Basin, with Angular Shoulder having one rim variant
Rim Variant
(a) Bilateral Projecting, Equal Projection Rim

Figure: VIII A 2e
Sample # 8
Fabric
Medium sandy with White inclusion
Surface enhancement
Sample # 8 Unslip on both the surfaces
Size range
Basin measures 34 cms in rim diameter.
Undiagnostic Sherds

Sherds having rustication on the body with applied bands of wet design

Sample # 13
Fabric: Medium sandy with White inclusion
Surface enhancement: Sample # 13 having unslip on both the surfaces

Sherds having rustication on the body with applied horizontal bands of sandy texture

Sample # 15, 16 & 17
Fabric: Medium sandy with White inclusion
Surface enhancement: Sample # 15 having Red Slip on both the surfaces
Sample # 16 & 17 Unslip on both the surfaces

Sherd having black color bands on the exterior surface

Sample # 14
Fabric: Medium sandy with Mica.
Surface enhancement: Sample # 14 having Red Slip on the exterior surface & Unslip on the interior surface

Sherd having thumb impression on the interior surface

Sample # 19
Fabric: Medium sandy with Mica.
Surface enhancement: Sample # 19 Unslip on both the surfaces
Figure 4.45 - GOGAJIWALI DONGRI
Chapter 4: Result of Analysis - [234]

GUJJARO KI DHANI (BEWA PATAN # 1)
(Chalcolithic & Early Historic Pottery)
(Figure - 4.46 (a))

Bowls

Bowls have been designated as Type - A ➔ Convex-Sided Bowls
Type - B ➔ Carinated Bowls
Type - C ➔ Straight-Sided Bowls

Type - A
Convex-Sided Bowl having one variety
Variety 1
Convex-Sided Bowls with Ribbed Neck having one rim variant
Rim Variant

(f) Simple Inverted, Curved Rounded Rim.

Figure: I C 2a
Sample # 12

Fabric Medium sandy with White inclusion.
Surface enhancement Sample # 12 having Red Slip on the exterior surface & Light Red Slip on the interior surface.
Size range Bowl measures 16 cms in rim diameter.

Type - B
Carinated Bowls having one variety
Variety 1
Bowls, with Carinated Shoulder having two rim variants
Rim Variants

(d) Simple Internal Projecting, Extremely Everted Rounded Rim
(e) Internal Projecting, Short, Narrow triangular Rim

Figure: I E 2a & V B 2a
Sample # 7, 13 & 14

Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # 7, 13 & 14 having Red Slip on both the surfaces.
Sample 14 having external ledge on the neck.

Size range: Bowls measures 15 to 23 cms in rim diameter.

Type – C

Straight-Sided Bowls having one variety

Variety 1

Straight-Sided Bowls having two rim variants

Rim Variants

(d) External Projecting, Long, Wide Triangular Rim

(e) Bilateral Projecting, Equal Projection Rim

Figure: III B 1a, III B 2c & VIIIA 2d

Sample # 9, 10 & 16

Fabric: Medium sandy with Mica & White inclusion.

Surface enhancement:

Sample # 9 having Light Red Slip on the exterior surface & Unslip on the interior surface.

Sample # 10 having Red Slip on the interior surface & Unslip on the exterior surface.

Sample # 16 having Red Slip on both the surfaces.

Size range: Bowls measures 14 to 27 cms in rim diameter.

Pots

Pots, have been designated as Type – A ➔ Small Size Pots

Type – B ➔ Medium Size Pots

Type – A

Small Size Pots with rim diameter ranges 18 cm having one variety.

Variety 1

Pots, with Short Neck having one rim variant.

Rim Variant

(b) External Projecting, Short, Narrow Rounded Rim

Figure: II A 2a

Sample # 6

Fabric: Medium sandy with White inclusion & Organic matter.
Chapter 4: Result of Analysis - [236]

**Type – B**

Medium Size Pots with rim diameter ranges between 18 to 28 cms having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having four rim variants.

**Rim Variants**

(q) Simple Perpendicular, Straight Rounded Rim  
(r) External Projecting, Short, Narrow Tapered Rim  
(s) External Projecting, Long, Wide Rounded Rim  
(t) Internal Projecting, Short, Narrow Triangular Rim

Figure: I B 2c, II E 1b, III A 1a, III A 1c, V B 8 & V B 11

**Sample # 1, 2, 3, 4, 5 & 8**

**Fabric** Fine to Medium sandy with Mica & White inclusion.  
**Surface enhancement** Sample # 1 having Red Slip on the exterior surface.  
Sample # 2, 3, 5 & 8 having Red Slip on both the surfaces.  
Sample # 4 having Light Red Slip on both the surfaces.  
**Size range** Pots measures 18 to 28 cms in rim diameters.

**Bowl**

Bowl having one variety  

**Variety 1**

Bowl, with Angular Shoulder having two rim variants

**Rim Variants**

(d) Simple Everted, Straight Rounded Rim  
(e) Internal Projecting, Short, Narrow Triangular Rim

Figure: I A 5d & V B 12

**Sample # 11 & 15**

**Fabric** Medium sandy with Mica & White inclusion.  
**Surface enhancement** Sample # 11 & 15 having Red Slip on both the surfaces.  
**Size range** Bowl measures 21 to 32 cms in rim diameter.
Lamp
Lamp having one variety
Variety 1
Lamp having two rim variants
Rim Variants
(a) Simple Inverted Curved Rounded Rim
(b) Internal Projecting, Extremely Inverted tapered Rim
Figure: IC 2a & IE 1a
Sample # 17 & 20

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 17 &amp; 20 unslip on both the surfaces.</td>
</tr>
<tr>
<td>Size range</td>
<td>Lamp measures 5 to 8 cms in rim diameter.</td>
</tr>
</tbody>
</table>

Undiagnostic Painted Sherds
(Early Historic pottery)
Sample # 21, 22 & 23

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Fine to Medium sandy with Mica</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 21 &amp; 22, Sherds having black color horizontal bands on the exterior surface.</td>
</tr>
<tr>
<td></td>
<td>Sample # 23, Sherd having reserved slip technique having black color band over red surface.</td>
</tr>
</tbody>
</table>
Figure 4.46 (a) - GUJJARO KI DHANI
Chapter 4: Result of Analysis - [239]

JASI KA BAS (GOVINDPURA)
(Chalcolithic Pottery)
(Figure - 4.46 (b))

BOWLS
Bowls have been designated as Type – A Convex-Sided Bowls

Type – A
Convex-Sided Bowls having two varieties

Variety 1
Convex-Sided Bowls having one rim variant

Rim Variant

(g) Simple Externally Beveled Rim

Figure: V B 6

Sample # 21, 22, 24, 26, 31, 35, 36, 39, 41 & 49

Fabric
Medium sandy with tiny Mica, White inclusion & Organic matter

Surface enhancement
Sample # 21, 22, 36, 39, 41 & 49 slip worn-out from both the surfaces
Sample # 35 having Red Slip on the interior surface & unslip on the exterior surface
Sample # 24 having red slip on interior surface & slip worn-out on exterior surface
Sample # 26 having red slip on exterior surface & slip worn-out on interior surface
Sample # 31 having brown slip on both the surfaces.

Size range
Bowls measures 18 to 28 cms in rim diameter.

Variety 2
Convex-Sided Bowls having three rim variants

Rim Variants

(f) Simple Everted, Straight Rounded Rim

(g) Simple Inverted, Curved Rounded Rim
Chapter 4: Result of Analysis - [240]

(h) Simple Internal Projecting, Extremely Inverted Rounded Rim

Figure: IA 5a, I C 2a & I E 2a

Sample # 27, 30, 32, 34, & 23

Fabric  Fine to Medium sandy with tiny mica & White inclusion

Surface enhancement Sample # 30 having Brown Slip on both the surfaces

Sample # 27, 32, 34 & 36 slip worn-out from both the surfaces

Size range Bowls measures 14 to 26 cms in rim diameter.

There are two bowls, which does not found any types.

Sample # 29 Bowl having External Ledge Rim & Sample # 33 having Simple Everted, Slightly Curved Rounded Rim with blunt carination on neck.

Figure: VII A 1b & I A 2c

Fabric  Medium sandy with tiny Mica & White inclusion

Surface enhancement Sample # 29 & 33 having Red Slip on both the surfaces

Size range Bowl measures 22 cms in rim diameter.

Dishes

Dishes having one variety

Variety 1

Dishes having two rim variants

Rim Variant

(f) Simple Everted, Straight Rounded Rim

(g) External Projecting, Long, Wide Rounded Rim

Figure: I A 5a & III 1c

Sample # 13, 25 & 28

Fabric  Medium sandy with tiny Mica, White inclusion & organic matter

Surface enhancement Sample # 13, 25 & 28 Slip worn-out from both the surfaces

Size range Dishes measures 22 to 40 cms in rim diameter.

Dish on Stand

Dish-on-stand have base diameter 34cms
### Chapter 4: Result of Analysis

#### Sample # 16

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Coarse sandy with Tiny Mica &amp; White Inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 16 slip worn-out from both the surface</td>
</tr>
<tr>
<td>Size range</td>
<td>Dish-on-stand measures 34 cms in base diameter.</td>
</tr>
</tbody>
</table>

#### Pots

Pots have been designated as Type – A ➔ (Small Size Pots)

Type – B ➔ (Medium Size Pots)

**Type – A**

Small size pots with rim diameter ranges between 11 to 16 cms have one variety

**Variety 1**

Basins, with Angular Shoulder having one rim variant

**Rim Variants**

(d) Simple Perpendicular, Straight Rounded Rim

(e) Simple External Projecting, Extremely Everted Rounded Rim

Figure: IB 2a & ID 2a

**Sample # 7, 8 & 9**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium to Coarse sandy with Tiny Mica, White inclusion &amp; Organic matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 7 &amp; 9 having red slip on exterior surface &amp; slip worn-out in interior surface.</td>
</tr>
<tr>
<td>Size range</td>
<td>Sample # 8 slip worn-out on both the surfaces</td>
</tr>
<tr>
<td></td>
<td>Pots measures 11 to 16 cms in rim diameter.</td>
</tr>
</tbody>
</table>

**Type – B**

Medium size pots with rim diameter ranges between 19 to 29 cms have one variety

**Variety 1**

**Rim Variants**

(a) Simple External Projecting, Extremely Everted Rounded Rim

(b) Simple Perpendicular Rounded Rim

(c) External Projecting, Narrow Short Beaked Rim

(d) External Projecting & Wide Rounded Rim

Figure: ID 2a, IF 1a, IF 1c, II C 4a, III A 1a & III A 1b
<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium to Coarse sandy with Tiny Mica, White inclusion &amp; Organic matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 1 &amp; 2 having red slip on exterior surface</td>
</tr>
<tr>
<td></td>
<td>Sample # 10 having yellowish red slip on exterior surface.</td>
</tr>
<tr>
<td></td>
<td>Sample # 3,4,5,6 &amp; 12 slip worn-out on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Pots measures 19 to 29 cms in rim diameter.</td>
</tr>
</tbody>
</table>
Chalcolithic

Figure - 4.46 (b) JASI KA BAS
Bowls

Bowls have been designated as Type – B \( \rightarrow \) Carinated Bowls

Type – C \( \rightarrow \) Straight-Sided Bowls

**Type – B**
Carinated Bowls having one variety

**Variety 3**
Bowls, with Blunt Carinated Shoulder having two Rim Variants

**Rim Variants**
(e) External Projecting, Short, Narrow, Tapered Rim
(f) Bilateral Projecting, Equal Projection, Large Rim

Figure: II E la & VIIIA 2a
Sample # 10, 11 & 13

**Fabric**
Medium sandy with mica & white inclusion.

**Surface enhancement**
Sample # 10, 11 & 13 having red slip on both the surfaces

**Size range**
Bowls measures 16 to 28 cms in rim diameter.

**Type – C**
Straight-Sided Bowls having one variety

**Variety 1**
Straight-Sided Bowls having two rim variants

**Rim Variants**
(a) Bilateral Projecting, Equal Projection Small Rim
(b) Simple Perpendicular, Straight Rounded Rim

Figure: IB 2b & VIII A 2c
Sample # 12, 30 & 31

**Fabric**
Fine to Medium sandy with mica & white inclusion.

**Surface enhancement**
Sample # 12 having Red Slip on both the surfaces.
Sample # 30 having Red Slip on the exterior surface &
Light Red Slip on the interior surface.
Sample # 31 having Red Slip on the interior surface & Reddish Yellow Slip on the exterior surface.

Size range
Bowls measures 20 to 22 cms in rim diameter.

Pots

Pots, have been designated as Type - A ➔ Small Size Pots
Type - B ➔ Medium Size Pots

Type - A
Small Size Pots with rim diameter ranges between 11 to 16 cms having two varieties.

Variety 1
Pots, with Short Neck & Bulbous Body having three Rim Variants.

Rim Variants
(c) Simple Perpendicular, Straight Tapered Rim
(d) External Projecting, Short, Narrow Rounded Rim
(e) External Projecting, Long, Wide Rounded Rim

Figure: I B 1a, II A 2c & III A 1b
Sample # 4, 7 & 28

Fabric
Medium sandy with mica & white inclusion.

Surface enhancement
Sample # 4 slip worn-out from both the surfaces.
Sample # 7 & 28 having light red slip on both the surfaces.

Size range
Pot measures 16 cm in rim diameters.

Variety 3
Pots, with Short & Corrugated Neck having two Rim Variants.

Rim Variants
(a) External Projecting, Short, Narrow Short Triangular Rim
(b) External Projecting, Short, Narrow Short Beaked Rim

Figure: II B 5b & II C 2b
Sample # 5 & 6

Fabric
Medium sandy with mica & white inclusion.

Surface enhancement
Sample # 5 unslip on both the surfaces with black color
Chapter 4: Result of Analysis

**Type - B**

Medium Size Pots with rim diameter ranges between 18 to 22 cms having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having three Rim Variants.

**Rim Variants**

1. (u) Simple External Projecting, Extremely Everted Rim
2. (v) External Projecting, Short, Narrow Triangular Rim
3. (w) External Projecting, Short, Narrow, Short Triangular Rim

Figure: I D 2a, II B 4a & II B 5b

Sample # 1, 2, 3, 8 & 9

**Fabric**

Medium sandy with mica & white inclusion.

**Surface enhancement**

Sample # 1 having red slip on the exterior surface & light red slip on the interior surface.
Sample # 2, 8 & 9 having red slip on both the surfaces.
Sample # 3 having yellowish red slip on both the surfaces.

**Size range**

Pot measures 11 to 12 cms in rim diameters.

**Basins**

Basins have been designated as Type - A ➔ Carinated Basins

**Type - A**

Basins, with Carinated Shoulder having one variety

**Variety 1**

Basin, with Incised Horizontal Grooves on the exterior surface having one rim variant

**Rim Variant**

1. (f) Internal Projecting, Short, Narrow, Triangular Rim

Figure: VB 7

Sample # 14, 15 & 16

**Fabric**

Medium sandy with mica & white inclusion.
Surface enhancement

Sample #14 having red slip on the interior surface & light red slip on the exterior surface.
Sample #15 & 16 having red slip on both the surfaces.

Size range

Basin measures 36 cms in rim diameter.

Dishes

Dishes have been designated as Type - A ➔ Carinated Dish

Type - B ➔

Type - A
Dish having one variety

Variety 1
Dish, with Carinated Neck having one rim variant

Rim Variant

(a) Simple Everted, Straight Rounded Rim

Figure: IA 5c

Sample #21

Fabric
Coarse sandy with white inclusion.

Surface enhancement
Sample #21 having red slip on both the surfaces

Size range
Dish measures 33 cm n rim diameter

Type - B
Dish having one variety

Variety 1
Dishes having two rim variants

Rim Variants

(a) Simple External Projecting, Extremely Everted Rim
(b) Overturned Small External Projecting Rim

Figure: ID 2a, ID 2b & IV A 1a

Sample #17, 18, 19 & 20

Fabric
Medium sandy with mica & white inclusion

Surface enhancement
Sample #17 having light red slip on the interior surface &
red slip on the exterior surface.
Sample # 18 having red slip on both the surfaces.
Sample # 19 reddish yellow slip on both the surfaces.
Sample # 20 slip worn-out from both the surfaces.
Dish measures 20 to 22 cm in rim diameter

Undiagnostic Sherds
(Early Historic Pottery)

Painted Sherds

Sample # 22, 24 & 25
Fabric
Medium sandy with mica & white inclusion
Surface enhancement
Sample # 22 & 24 having red slip on the exterior surface with black color band over it.
Sample # 25 having yellowish red slip on the exterior surface & red slip on the interior surface with Reserved Slip Technique having red slip over yellowish red slip

Incised Sherds
Sample # 23, 26 & 27
Fabric
Medium sandy with Mica & White inclusion
Surface enhancement
Sample # 23 Red Slip & Incised Horizontal Grooves on the exterior surface.
Sample 26 & 27 having Red Slip & Incised Leave Pattern on the exterior surface.
Figure 4.47 - JODHPURA
JOGI BADH (BAGOTH)
(Chalcolithic & Early Historic Pottery)
(Figure - 4.48)

BOWLS

Bowls have been designated as Type - A  Convex-Sided Bowls
Type - B  Carinated Bowls
Type - C  Straight-Sided Bowls

Type - A
Convex-Sided Bowls having one variety

Variety 1
Convex-Sided Bowls having two rim variants

Rim Variants
(a) Simple Internal Projecting, Extremely Inverted Rim
(b) Internal Projecting, Long, Wide Beaked Rim

Figure: I E 2a & VI C 3a
Sample # 13, 14 & 15

Fabric
Medium to Coarse sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 13 & 14 having Red Slip on the interior surface & Unslip on the exterior surface
Sample # 15 having Red Slip on the exterior surface & Unslip on the interior surface

Size range
Bowls measures 16 to 26 cms in rim diameter.

Type - B
Carinated Bowls having one variety

Variety 1
Bowls, with Carinated Shoulder having three rim variants

Rim Variants
(a) Simple Perpendicular, Straight Rounded Rim
(b) External Projecting, Short, Narrow Tapered Rim
(c) External Projecting, Long, Wide Tapered Rim
Chapter 4: Result of Analysis - [251]

Figure: I B 2c, II A 4a & III D 1a

Sample # 5, 10 & 12

Fabric
Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 5 having Reddish Yellow Slip on both the surfaces with horizontal incised lines on the neck
Sample # 10 & 12 Unslip on both the surfaces

Size range
Bowls measures 21 to 32 cms in rim diameter.

Variety 3

Bowls, with Blunt Carinated Shoulder having one rim variant

Rim Variant

(a) Bilateral Projecting, Equal Projection Rim

Figure: VII A 2c

Sample # 7

Fabric
Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 7 Slip Worn-Out on both the surfaces

Size range
Bowl measures 15 cm in rim diameter.

Type - C

Straight-Sided Bowls having one variety

Variety 1

Straight-Sided Bowls having one rim variant

Rim Variant

(h) External Projecting, Short, Narrow triangular Rim

Figure: II B 3a

Sample # 16

Fabric
Medium sandy with Mica, White inclusion & organic matter

Surface enhancement
Sample # 16 having Red Slip on both the surfaces

Size range
Bowl measures 24 cm in rim diameter.

Pots

Pots, have been designated as Type - A ➔ Small Size Pots
Type - B ➔ Medium Size Pots

Type - A

Small Size Pots with rim diameter ranges between 11 to 15 cms having two varieties

Variety 1

Pots, with Short Neck & Bulbous Body having one rim variant

Rim Variant

(f) External Ledge Angular Rim

Figure: VII A 4a

Sample # 1

Fabric: Medium sandy with Tiny Mica
Surface enhancement: Sample # 1 having Light Red Slip on the exterior surface & Unslip on the interior surface
Size range: Pot measures 11 cm in rim diameters.

Variety 3

Pots, with Corrugated Neck having one rim variant

Rim Variant

(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 8

Sample # 6

Fabric: Medium sandy with Tiny Mica & White inclusion
Surface enhancement: Sample # 6 Unslip on both the surfaces
Size range: Pot measures 21 cm in rim diameters.

Type - B

Medium Size Pots with rim diameter ranges between 19 to 34 cms having two varieties

Variety 1

Pots, with Short Neck & Bulbous Body having one rim variant

Rim Variant

(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 8
Chapter 4: Result of Analysis - [253]

Sample # 2 & 8

Fabric
Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 2 having Red Slip on the exterior surface & Unslip on the interior surface
Sample # 8 having Reddish Yellow Slip on the exterior surface & unslip on the interior surface

Size range
Pots measures 20 cm in rim diameters.

Variety 3

Pots, with Corrugated & Ribbed Neck having one rim variant

Rim Variant
(a) Bilateral Projecting, Equal Projection Rim

Figure: VIIIA 2c

Sample # 4

Fabric
Medium sandy with White inclusion & Organic matter

Surface enhancement
Sample # 4 having Light Reddish Brown Slip on both the surfaces

Size range
Pot measures 27 cm in rim diameters.

Basins

Basins have been designated as Type - A → Carinated Basin

Type - A

Carinated Basins having one variety

Variety 3

Basins, with Angular Shoulder having one rim variant

Rim Variant
(g) Internal Projecting, Short, Narrow Triangular Rim

Figure: VB 9

Sample # 11, 17 & 18

Fabric
Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 11, 17 & 18 Unslip on both the surfaces
Sample # 11 with wavy appliqués on the rim
Chapter 4: Result of Analysis - [254]

Size range  
Basins measures 24 to 34 cms in rim diameter.

Dishes
Dishes have one variety

Variety 1
Dishes with Angular Shoulder having one rim variant

Rim Variant

(f) Simple Everted Straight Rounded Rim

Figure: I A 5a
Sample # 19

Fabric  Medium sandy with White inclusion.
Surface enhancement  Sample # 19 Unslip on both the surfaces
Size range  Dish measures 18 cm in rim diameter.

Undiagnostic Sherds
(early Historic Pottery)

Sherds having rustication on the body with appliqués of wet design

Sample # 20

Fabric  Medium sandy with Mica & White inclusion
Surface enhancement  Sample # 20 Unslip on both the surfaces

Sherds having rustication on the body with horizontal applied bands of sandy texture

Sample # 21

Fabric  Medium sandy with Mica
Surface enhancement  Sample # 21 having Light Red Slip on the exterior surface & Unslip on the interior surface

Sherds having rows of horizontal lines between which have incised triangular notches

Sample # 22

Fabric  Medium sandy with Mica & White inclusion
Surface enhancement  Sample # 22 having Red Slip on the exterior surface &
Sherds having series of incised triangular notches

**Sample # 23**
- **Fabric**: Medium sandy
- **Surface enhancement**: Sample # 23 having Red Slip on the exterior surface & Unslip on the interior surface

Sherds having incised horizontal lines which has been cut by incised vertical lines

**Sample # 24**
- **Fabric**: Medium sandy with White inclusion
- **Surface enhancement**: Sample # 24 Unslip on both the surfaces

Sherds having horizontal incised lines

**Sample # 25**
- **Fabric**: Medium sandy with White inclusion
- **Surface enhancement**: Sample # 25 Unslip on both the surfaces

Sherds having incised triangular notches

**Sample # 26**
- **Fabric**: Medium sandy
- **Surface enhancement**: Sample # 26 Unslip on both the surfaces

Sherds having rows of square stamp design on the interior surface

**Sample # 27**
- **Fabric**: Medium sandy
- **Surface enhancement**: Sample # 27
Figure 4.48 JOGI BADH

CHALCOLITHIC

POTS

EARLY HISTORIC

POTS

BOWLS

BASIN

DISH

CHALCOLITHIC

Figure 4.48 JOGI BADH

$5 \text{ Cms}$
KAKADHIYA (THIKRIYA)
(Chalcolithic & Early Historic Pottery)
(Figure – 4.49)

Bows

Bows have been designated as Type – B \(\rightarrow\) Carinated Bowls
Type – C \(\rightarrow\) Straight-Sided Bowls

Type – B
Carinated Bowls having one variety
Variety 1
Bowl, with Carinated Shoulder unmeasured rim variant

Sample # 10
Fabric Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 10 having Light Red Slip on both the surfaces
Size range Bowl with unmeasured rim diameter

Variety 3
Bows, with Blunt Carinated Shoulder having two rim variants

Rim Variants
(i) External Projecting, Long, Wide Beaked Rim
(j) Internal Projecting, Short, Narrow Triangular Rim

Figure: III C 5a & V B 10
Sample # 8 & 20
Fabric Medium sandy with Mica, White inclusion & White inclusion
Surface enhancement Sample # 8 & 20 having Red Slip on both the surfaces
Size range Bowls measures 15 to 18 cms in rim diameter.

Type – C
Straight-Sided Bowls having one variety
Variety 1
Straight-Sided Bowls having one rim variant
Rim Variant

(a) Simple Perpendicular, Straight Rounded Rim

Figure: I B 2a & I B 2b

Sample # 6 & 7

Fabric: Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement: Sample # 6 & 7 Unslip on both the surfaces

Size range: Bowls measures 15 to 16 cm in rim diameter.

Pots

Pots, have been designated as Type - A ➔ Small Size Pots

Type - B ➔ Medium Size Pots

Type – A

Small Size Pots with rim diameter 16 cm having one variety.

Variety 1

Pots, with Short & Ribbed Neck & Bulbous Body having one rim variant

Rim Variant

(g) External Projecting, Short, Narrow Triangular Rim

Figure: II B 5b

Sample # 1 & 5

Fabric: Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement: Sample # 1 having Yellowish Red Slip on both the surfaces

Sample # 5 having Red Slip on the exterior surface & Unslip on the interior surface with incised horizontal line son the neck

Size range: Pot measures 16 cm in rim diameters.

Type – B

Medium Size Pots with rim diameter ranges between 18 to 22 cms having one variety.

Variety 1

Pots, with Short & Ribbed Neck & Bulbous Body having one rim variant

Rim Variant

(b) External Projecting, Short, Narrow Rounded Rim

Figure: II B 5b
Chapter 4: Result of Analysis

<table>
<thead>
<tr>
<th>Sample # 2, 3 &amp; 4</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fabric</strong></td>
</tr>
<tr>
<td><strong>Surface enhancement</strong></td>
</tr>
<tr>
<td><strong>Size range</strong></td>
</tr>
</tbody>
</table>

**Basins**

Basins have been designated as Type – A \( \rightarrow \) Carinated Basin

**Type – A**

Carinated Basins having two varieties

**Variety 1**

Basins, with Carinated Shoulder having one rim variant

**Rim Variant**

(h) External Projecting, Long, Wide Triangular Rim

**Figure: III B 2c**

<table>
<thead>
<tr>
<th>Sample # 11</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fabric</strong></td>
</tr>
<tr>
<td><strong>Surface enhancement</strong></td>
</tr>
<tr>
<td><strong>Size range</strong></td>
</tr>
</tbody>
</table>

**Variety 3**

Basins, with Angular Shoulder having one rim variant

**Rim Variant**

(a) Internal Projecting, Short, Narrow Triangular Rim

**Figure: V B 7**

<table>
<thead>
<tr>
<th>Sample # 12</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Fabric</strong></td>
</tr>
<tr>
<td><strong>Surface enhancement</strong></td>
</tr>
<tr>
<td><strong>Size range</strong></td>
</tr>
</tbody>
</table>
## Undiagnostic Sherds

(Early Historic Pottery)

| Sherds having rustication on the body with applied horizontal bands of sandy texture | Sample # 13, 14 & 15 |
| Fabric | Medium sandy with Mica, White inclusion & Organic matter |
| Surface enhancement | Sample # 13, 14 & 15 Unslip on both the surfaces |

| Sherd having incised horizontal lines | Sample # 17 |
| Fabric | Medium sandy with Mica, White inclusion & Organic matter |
| Surface enhancement | Sample # 17 having Light Red Slip on the exterior surface & Unslip on the interior surface |

| Sherd having incised horizontal lines | Sample # 21 |
| Fabric | Medium sandy with White inclusion |
| Surface enhancement | Sample # 21 Unslip on both the surfaces |
Figure 4.49 - KAKADIYO
KAKRANA
(Chalcolithic Pottery)
(Figure - 4.50)

Bowls

Bowls have been designated as Type - B \(\rightarrow\) Carinated Bowls

Type – B
Carinated Bowls having three varieties

Variety 1
Bowls, with Carinated Shoulder having unmeasured rim variant

Sample # 11

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with White inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 11 having Red Slip on both the surfaces with sherd having black color band on the neck</td>
</tr>
<tr>
<td>Size range</td>
<td>Bowl unmeasured in rim diameter</td>
</tr>
</tbody>
</table>

Variety 3
Bowls, with Blunt Carinated Shoulder having two rim variants.

Rim Variants

(a) External Projecting, Short, Narrow Rounded Rim
(b) External Projecting, Short, Narrow Triangular Rim

Figure: IIA lc & IIB 4a

Sample # 5, 6 & 8

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica, White inclusion &amp; Organic matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 5 having Red Slip on both the surfaces</td>
</tr>
<tr>
<td></td>
<td>Sample # 6 &amp; 8 having Light Red Slip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Bowls measures 18 to 19 cms in rim diameter.</td>
</tr>
</tbody>
</table>

Variety 4
Bowls, with Angular Shoulder having one rim variant
Chapter 4: Result of Analysis - [263]

**Rim Variant**

(a) External Projecting, Long, Wide Triangular Rim

*Figure: III B 2e*

**Sample # 7**

**Fabric**
Medium sandy with Mica, White inclusion & Organic matter

**Surface enhancement**
Sample # 7 having Light Red Slip on the interior surface & Unslip on the exterior surface

**Size range**
Bowl measures 16 cm in rim diameter.

**Pots**

Pots, have been designated as Type - A ➔ Small Size Pots

Type - B ➔ Medium Size Pots

**Type - A**

Small Size Pots with rim diameter ranges between 12 to 14 cms having one variety.

**Variety 1**

Pots, with Short & Ribbed Neck having two rim variants.

**Rim Variants**

(a) External Projecting, Short, Narrow Triangular Rim

(b) External Projecting, Short, Narrow Tapered Rim

*Figure: II B 4a & II E 1c*

**Sample # 3 & 4**

**Fabric**
Medium sandy with Mica & White inclusion.

**Surface enhancement**
Sample # 3 & 4 having Red Slip on both the surfaces

**Size range**
Pots measures 12 to 14 cms in rim diameters.

**Type - B**

Medium Size Pots with rim diameter ranges between 17 to 19 cms having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having two rim variants.

**Rim Variants**

(a) External Projecting, Short, Narrow Rounded Rim

(b) External Projecting, Long, Wide Rounded Rim
## Chapter 4: Result of Analysis

**Figure: II B 5b & III A 1c**

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Sample # 1 &amp; 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 1 having red Slip on both the surfaces</td>
</tr>
<tr>
<td></td>
<td>Sample # 2 Unslip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Pots measures 17 to 19 cms in rim diameters.</td>
</tr>
</tbody>
</table>
Figure 4.50 - KAKRANA
KALI KANKARIA
(Early Historic Pottery)
(Figure - 4.51)

Bowls

Bowls have been designated as Type – A ➔ Convex-Sided Bowls

Type – B ➔ Carinated Bowls

Type – A
Convex-Sided Bowls having one variety

Variety 1
Convex-Sided Bowls having one rim variant

Rim Variant
(h) Simple Internal Projecting, Extremely inverted Rim

Figure: I E 2a
Sample # 2

Fabric: Medium sandy with Tiny Mica & White inclusion.
Surface enhancement: Sample # 2 Red Slip on both the surfaces
Size range: Bowl measures 27 cm in rim diameter.

Type – B
Carinated Bowls having one variety

Variety 4
Bowls, with Angular Shoulder having one rim variant

Rim Variant
(a) Internal Projecting, Short, narrow Triangular Rim

Figure: V B 8
Sample # 4

Fabric: Medium sandy with Mica & White inclusion
Surface enhancement: Sample # 4 having Red Slip on both the surfaces
Size range: Bowl measures 32 cm in rim diameter.
Chapter 4: Result of Analysis

Type - C
Straight-Sided Bowls having one variety

Variety 1
Straight-Sided Bowl having one rim variant

Rim Variant
(a) Simple Everted, Slightly Curved Rounded Rim

Figure: I A 5a
Sample # 5
Fabric Coarse sandy with Mica & White inclusion
Surface enhancement Sample # 5 having Light Red Slip on both the surfaces
Size range Bowl measures 22 cm in rim diameter.

Pots
Pots, have been designated as Type - B ➔ Medium Size Pots

Type - B
Medium Size Pots with rim diameter 22 cm having one variety.

Variety 1
Pots, with Bulbous Body having one rim variant

Rim Variant
(a) Simple Everted, Slightly Curved Rounded Rim

Figure: I A 2a
Sample # 1
Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 1 having red Slip on both the surfaces
Size range Pot measures 22 cm in rim diameters.

Basins
Basins have been designated as Type - A ➔ Carinated Basin

Type - A
Carinated Basins having one variety
Chapter 4: Result of Analysis - [268]

Variety 3
Basins, with Angular Shoulder having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow Rounded Rim

Figure: V A 3a

Sample # 6

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 6 having red slip on both the surfaces.</td>
</tr>
<tr>
<td>Size range</td>
<td>Basin measures 40 cm in rim diameter.</td>
</tr>
</tbody>
</table>
Figure 4.51 - KALI KANKARIA
KANWAT
(Chalcolithic Pottery)
(Figure - 4.52)

Bowls

Bowls have been designated as Type - B ➔ Carinated Bowls
Type - C ➔ Straight-Sided Bowls

Type - B
Carinated Bowls having one variety
Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant
Rim Variant
(d) External Projecting, Long, Wide Triangular Rim

Figure: III B 2d
Sample # 6

Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # 6 Unslip on both the surfaces
Size range Bowl measures 18 cm in rim diameter.

Type - C
Straight-Sided Bowls having one variety
Variety 1
Straight-Sided Bowls having one rim variant
Rim Variant
(k) Internal Projecting, Short, Narrow Triangular Rim

Figure: VB 8
Sample # 7

Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 7 having Very Pale Brownish Slip on the exterior surface & Unslip on the interior surface
Size range Bowl measures 16 cm in rim diameter.
Chapter 4: Result of Analysis - [271]

**Pots**

Pots, have been designated as Type - A ➔ Small Size Pots

Type - B ➔ Medium Size Pots

**Type – A**

Small Size Pots with rim diameter ranges between 14 to 16 cms having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having four rim variants

**Rim Variants**

(h) Simple Perpendicular, Straight Rounded Rim

(i) External Projecting, Short, Narrow Quadrangular Rim

(j) External Projecting, Long, Wide Rounded Rim

(k) Internal Projecting, Short, Narrow Triangular Rim

Figure: I b 2d, II D 5a, III A 1f & V A 3b

**Sample # 1, 2, 3 & 4**

Fabric: Medium with Mica, White inclusion & Organic matter

Surface enhancement: Sample # 1 & 2 having Red Slip on both the surfaces
                      Sample # 3 having reddish Yellow Slip on both the surfaces.
                      Sample # 4 having Light Red Slip on both the surfaces

Size range: Pots measures 14 to 16 cms in rim diameters.

**Type – B**

Medium Size Pots with rim diameter 22 cm having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having one rim variant

**Rim Variant**

(c) External Projecting, Short, Narrow tapered Rim

Figure: II E 1b

**Sample # 5**

Fabric: Medium sandy with White inclusion.

Surface enhancement: Sample # 5 having Dark Reddish Gray Slip on both the surfaces

Size range: Pot measures 22 cm in rim diameters.
Figure 4.52 - KANWAT
Kharagbinpur
(Chalcolithic Pottery)
(Figure – 4.53)

Bowls
Bowls have been designated as Type - C ➔ Straight-Sided Bowls
Type - D ➔ Angular Shoulder

Type – C
Straight-Sided Bowls having one variety

Variety 1
Straight-Sided Bowls having two rim variants

Rim Variants

(l) External Projecting, Long, Wide Triangular Rim

(m) Internal Projecting, Short, Narrow Triangular Rim

Figure: III B 2c & VB 14
Sample # 6 & 8

Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # 6 having Light Red Slip on both the surfaces.
Sample # 8 having Red Slip on both the surfaces.

Size range Bowls measures 12 to 16 cms in rim diameter.

Pots
Pots, have been designated as Type – A ➔ Small Size Pots
Type – B ➔ Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 12 to 16 cms having one variety.

Variety 2
Pots, with Long Neck having one rim variant

Rim Variant

(l) External Projecting, Short, Narrow, Rounded Rim
<table>
<thead>
<tr>
<th>Sample #</th>
<th>Fabric Description</th>
<th>Surface Enhancement</th>
<th>Size Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 &amp; 3</td>
<td>Medium to Coarse sandy with Mica, White inclusion &amp; Organic matter</td>
<td>Sample # 2 &amp; 3 having Slip Worn-Out from both the surfaces</td>
<td>Pots measures 12 to 16 cms in rim diameters</td>
</tr>
</tbody>
</table>

**Type – B**

Medium Size Pots with rim diameter 20 cms having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having one rim variant

**Rim Variant** (d) **External Projecting, Short, Narrow Tapered Rim**

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Fabric Description</th>
<th>Surface Enhancement</th>
<th>Size Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Medium sandy with Mica &amp; White inclusion.</td>
<td>Sample # 1 having Slip Worn-Out from both the surfaces</td>
<td>Pot measures 20 cm in rim diameters</td>
</tr>
</tbody>
</table>

**Basins**

Basins have been designated as Type – A → Carinated Basin

**Type – A**

Basin with Carinated Shoulder having one variety

**Variety 3**

Basins, with Angular Shoulder having one rim variant

**Rim Variant** (l) **Internal Projecting, Short, Narrow Triangular Rim**

<table>
<thead>
<tr>
<th>Sample #</th>
<th>Fabric Description</th>
<th>Surface Enhancement</th>
<th>Size Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Medium sandy with Mica &amp; White inclusion.</td>
<td>Sample # 9 having Red Slip on both the surfaces.</td>
<td>Basin measures 24 cm in rim diameter</td>
</tr>
</tbody>
</table>
Figure 4.53 - KHRAGBINJPUR

Chalcolithic

Pots

Basin

Bowls

0 5 Cms
Chapter 4: Result of Analysis - [276]

KHO
(Chalcolithic Pottery)
(Figure - 4.54)

Bowls
Bowls have been designated as Type - A ➔ Convex-Sided Bowls
   Type - B ➔ Carinated Bowls
   Type - C ➔ Straight-Sided Bowls

Type - A
Convex-Sided Bowls having one variety
Variety 1
Convex-Sided Bowls having unmeasured rim variant
   Sample # 9
Fabric: Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement: Sample # 7 having Light Red Slip on the exterior surface & Unslip on the interior surface
Size range: Bowl unmeasured rim diameter

Type - B
Carinated Bowls having two varieties
Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant
   Rim Variant
(e) External Projecting, Short, Narrow Triangular Rim
   Figure: II B 4a
   Sample # 6
Fabric: Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement: Sample # 6 Unslip on both the surfaces with sherd having incised oblique lines on the shoulder
Size range: Bowl measures 18 cm in rim diameter.
Chapter 4: Result of Analysis

Variety 4
Bowls, with Angular Shoulder having two rim variants
Rim Variants
(a) External Projecting, Long, Wide Rounded Rim
(b) Bilateral Projecting, Equal Projection Rim

Figure: III A 1b & VIII A 2e

Sample # 1 & 7
Fabric: Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement: Sample # 1 Unslip on both the surfaces
Sample # 7 Slip Worn-Out from both the surfaces
Size range: Bowl measures 22 to 26 cms in rim diameter.

Type – C
Straight-Sided Bowls having one variety.
Variety 1
Straight-Sided Bowls having two rim variants
Rim Variants
(a) Simple Perpendicular, Straight Rounded Rim
(b) Internal Projecting, Short, Narrow triangular Rim

Figure: I B 2e & V B 9

Sample # 4 & 8
Fabric: Medium sandy with Mica & White inclusion.
Surface enhancement: Sample # 4 having Red Slip on both the surfaces
Sample # 8 having Light Red Slip on both the surfaces
Size range: Bowls measures 13 to 22 cms in rim diameter.

Pots
Pots, have been designated as Type – A ➔ Small Size Pots

Type – A
Small Size Pots with rim diameter ranges between 11 to 16 cms having one variety.
Variety 1
Pots, with Short Neck & bulbous Body having one rim variant
### Rim Variant

(a) External Projecting, Short, Narrow Triangular Rim

**Figure:** II B 5b

Sample # 2, 3 & 5

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica, White inclusion &amp; Organic matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 2 having light Red Slip on both the surfaces</td>
</tr>
<tr>
<td></td>
<td>Sample # 3 having Reddish Yellow Slip on both the surfaces</td>
</tr>
<tr>
<td></td>
<td>Sample # 5 having Red Slip on both the surfaces</td>
</tr>
</tbody>
</table>

**Size range**

Pots measures 11 to 16 cms in rim diameters.
Figure 4.54 - KHO
Bowls

Bowls have been designated as Type – A → Convex-Sided Bowls
Type – B → Carinated Bowls
Type – C → Straight-Sided Bowls

Type – A
Convex-Sided Bowls have one variety.

Variety 1
Convex-Sided Bowls have one Rim Variant.

Rim Variant

(a) Simple Inverted, Curved Rim.

Figure: I C 1a
Sample # 30 & 40

Fabric
Fine sandy with tiny mica & white inclusion.

Surface enhancement
Sample # 30 Plain Gray Ware having Gray slip on both the surfaces with thin striation marks.
Sample # 40 Black Slip Ware having Black color slip on both the surfaces with thin striation marks & glossy surface.

Size range
Bowls measures 14 to 26 cms in rim diameter.

Type – B
Carinated Bowls have two varieties.

Variety 1
Bowls, with sharp carination having two Rim Variants.

Rim Variants

(a) Simple Inverted, Curved Tapered Rim
(b) External Projecting, Long, Wide Triangular Rim

Figure: I C 1a & III B 2d
Sample # 20 & 22
Fabric: Fine to Medium sandy with tiny mica & white inclusion.

Surface enhancement:
- Sample # 20 with long neck & ledge on the exterior surface & unslip on both the surfaces.
- Sample # 22 with incised grooves on neck having red slip on both the surfaces.

Size range: Bowls measures 13 to 18 cms in rim diameter.

Variety 2
Bowls, with blunt carination having three Rim Variants

Rim Variants
(a) Simple Perpendicular, Straight Rounded Rim
(b) Simple External Projecting, Extremely Everted Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim

Figure: 1B 2b, ID 2b & II B 3a
Sample #19, 23 & 26

Fabric: Fine to Medium sandy with tiny mica & white inclusion.

Surface enhancement:
- Sample # 19, bowl with corrugation on neck & body & unslip on both the surfaces.
- Sample # 23, bowl with corrugation on neck & shoulder having red slip on the both the surfaces.
- Sample # 26 with blunt carination on exterior surface & incised grooves on the neck.

Size range: Bowls measures 11 to 25 cms in rim diameter.

Type - C
Straight-Sided Bowls have one variety.

Variety 1
Straight-Sided Bowls have one Rim Variant.

Rim Variant
(a) Simple Perpendicular, Straight Rounded Rim.

Figure: I B 1a
Sample # 31, 41 & 42
Chapter 4: Result of Analysis - [282]

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Fine sandy with tiny mica &amp; white inclusion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 31 plain gray ware having Gray slip on both the surfaces with thin striation marks.</td>
</tr>
<tr>
<td></td>
<td>Sample # 41 black slip ware having black slip on both the surfaces.</td>
</tr>
<tr>
<td></td>
<td>Sample # 42 black &amp; red ware having black color slip on the interior surface &amp; reddish yellow slip on the exterior surface.</td>
</tr>
<tr>
<td>Size range</td>
<td>Bowls measures 12 to 27 cms in rim diameter.</td>
</tr>
</tbody>
</table>

Pots

Pots, have been designated as Type – A ➔ Small Size Pots
Type – B ➔ Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 12 to 18 cms having three varieties.

Variety 1
Pots, with short neck & bulbous body having three Rim Variants.

Rim Variants
(a) Simple External Projecting, Extremely Everted Rounded Rim
(b) External Projecting, Long, Wide Rounded Rim
(c) External Ledge Angular Rim

Figure: I D 2a, III A 1c & VII A 3b

Sample # 5, 8 & 18

Fabric | Fine to Coarse sandy with tiny mica & white inclusion. |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 5 having light red slip on the exterior surface.</td>
</tr>
<tr>
<td></td>
<td>Sample # 8 slips worn-out from both the surfaces.</td>
</tr>
<tr>
<td></td>
<td>Sample # 18 gray ware pot having gray slip on both the surfaces.</td>
</tr>
<tr>
<td>Size range</td>
<td>Pots measures 12 to 17 cms in rim diameters.</td>
</tr>
</tbody>
</table>

Variety 2
Pot, with long neck & bulbous body having one Rim Variant.
Chapter 4: Result of Analysis - [283]

Rim Variant

(a) Overturned, Small, External Projection Rim.

Figure: IV A 1c

Sample # 7

Fabric Medium sandy with tiny mica, white inclusion & organic matter.

Surface enhancement Sample # 7 having light red slip on the exterior surface.

Size range Pot measures 15 cm in rim diameters.

Variety 3

Pots, with carination having two Rim Variants.

Rim Variants

(a) Simple Perpendicular, Straight Rounded Rim

(b) External Projecting, Long, Wide Rounded Rim

Figure: I B 2a, I B 2d & III A 1c

Sample # .12, 14 & 24

Fabric Fine sandy with tiny mica & white inclusion.

Surface enhancement Sample # 12 & 24 having red slip on both the surfaces.

Sample # 14 slip worn-out from both the surfaces.

Size range Pots measures 12 to 18 cms in rim diameters.

Type – B

Medium Size Pots with rim diameter ranges between 18 to 22 cms having four varieties.

Variety 1

Pots, with short neck & bulbous body having three Rim Variants.

Rim Variants

(a) External Everted Rounded Rim

(b) External Projecting, Short, Narrow Triangular rim

(c) External Ledge Angular Rim

Figure: I D 2a, II B 4a & VII A 3a

Sample # 4, 9 & 15

Fabric Fine sandy with tiny mica & white inclusion.

Surface enhancement Sample # 4 & 15 having red slip on both the surfaces.

Sample # 9 having light red slip on the exterior surface.
Chapter 4: Result of Analysis

Size range

Pots measure **18 to 22 cms** in rim diameters.

**Variety 2**

Pots, with long neck & bulbous body having one Rim Variant.

**Rim Variant**

(a) External Projecting, Long, Wide Rounded Rim

**Figure: III A 1a**

**Sample # 10**

**Fabric**

Medium sandy with tiny mica & white inclusion.

**Surface enhancement**

Sample # 10 having red slip on the exterior surface.

Size range

Pot measures 20 cm in rim diameters.

**Variety 3**

Pots, with carination having two Rim Variants.

**Rim Variants**

(a) External Projecting, Long, Wide Beaked Rim

(b) External Projecting, Long, Wide Quadrangular Rim

**Figure: III A 1c, III A 1d, III C 5a & III D**

**Sample # 1, 2, 3, 6, 11, 13 & 16**

**Fabric**

Fine to Medium to Coarse sandy with tiny mica, white inclusion & organic matter.

**Surface enhancement**

Sample # 1 & 6 slip worn-out from both the surfaces.

Sample # 2, 11, 13 & 16 having red slip on both the surfaces.

Sample # 3 having light red slip on both the surfaces.

**Size range**

Pots measures 19 to 22 cms in rim diameters.

**Basins**

Basins have been designated as Type - A ➞ Thick Sturdy Basin having one variety.

**Variety 1**

Basins, with carination & incised notches have one Rim Variant.

**Rim Variant**

(a) Bilateral Projecting, Equal Projection Rim

**Figure: VIII A 2c**
Sample # 28 & 29.

Fabric
Medium sandy with tiny mica & white inclusion.

Surface enhancement
Sample # 28 having reddish brown slip on both the surfaces.
Sample # 29 having red slip on both the surfaces.

Size range
Basin measures 36 cms in rim diameter.

Lamp
Lamps have one variety.

Variety 1
Lamps have one Rim Variant.

Rim Variant
(a) Simple Perpendicular, Straight Rounded Rim

Figure: I B 2b
Sample # 43

Fabric
Fine sandy with tiny mica & white inclusion.

Surface enhancement
Sample # 43 slip worn-out from both the surfaces.

Size range
Lamp measures 5 cm in rim diameter.

Undiagnostic Sherds
(Early Historic Pottery)

Incised Sherds
Sample # 44, 45, 46 & 47

Fabric
Fine to Medium sandy with mica & white inclusion.

Surface enhancement
Sample # 44, Sherd having incised stamp marks on the exterior surface.
Sample # 45 & 46, Sherd having horizontal incised lines on the exterior surface.
Sample # 47, Sherd having nail-headed incised notches on the exterior surface.
Sample # 48, Sherd having appliqué pattern on the exterior surface.
Figure 4.55 (a) - KOT (SUNARI)
Figure 4.55 (b) - KOT (SUNARI)
BASINS
Chalcolithic
0 5 Cms

Figure 4.55 (c) - KOT (SUNARI)
Figure 4.55 (d) - KOT (SUNARI)
Figure 4.55 (e) - KOT (SUNARI)
EARLY HISTORIC SHERDS

Figure 4.55 (f) - KOT (SUNARI)
MATAJI NO TIMBO (GOVINDHPURA)
(Chalcolithic & Early Historic Pottery)
(Figure – 4.56)

Bowls

Bowls have been designated as Type – A ➔ Convex-Sided Bowls
Type – B ➔ Carinated Bowls
Type – C ➔ Straight-Sided Bowls

Type – A

Convex-Sided Bowls having one variety

Variety 1

Convex-Sided Bowls having one rim variant

Rim Variant

(a) External Ledge Angular Rim

Figure: VII A 1b

Sample # 11

Fabric: Coarse sandy with White inclusion & Organic matter

Surface enhancement: Sample # 11 Unslip on both the surfaces with sherd having incised oblique lines on neck & shoulder

Size range: Bowl measures 32 cm in rim diameter.

Type – B

Carinated Bowls having one variety

Variety 1

Bowls, with Carinated Shoulder having three rim variants

Rim Variants

(a) External Projecting, Long, Wide Rounded Rim

(b) External Projecting, Long, Wide Triangular Rim

(c) Bilateral Projecting, Equal Projection Rim

Figure: III A 1b, III B 2e & VII A 2c

Sample # 12, 14, 15 & 16

Fabric: Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement
Sample # 12 having Red Slip on both the surfaces
Sample # 14 having Light Red Slip on both the surfaces
Sample # 15 & 16 Unslip on both the surfaces

Size range
Bowls measures 19 to 26 cms in rim diameter.

Type – C
Straight-Sided Bowls having one variety
Variety 1
Straight-Sided Bowls having two rim variants

Rim Variants
(a) External Projecting, Short, Narrow Triangular Rim
(b) Internal Projecting, Short, Narrow Rounded Rim

Figure: II B 7a & V A 3a
Sample # 9 & 10

Fabric
Medium sandy with Mica & White inclusion

Surface enhancement
Sample # 9 Unslip on both the surfaces
Sample # 10 having Light Red Slip on both the surfaces

Size range
Bowls measures 15 to 19 cms in rim diameter.

Pots
Pots, have been designated as Type – A ➔ Small Size Pots
Type – B ➔ Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 11 to 18 cms having one variety.
Variety 1
Pots, with Short Neck & Bulbous Body having four rim variants

Rim Variants
(a) External Projecting, Short, Narrow Triangular Rim
(b) External Projecting, Long, Wide Rounded Rim
(c) External Projecting, Long, Wide Quadrangular Rim
(d) External Ledge Angular Rim

Figure: II B 4a, III A 1b, III D 4b & VII A 3a
Sample # 1, 4, 5 & 6
### Fabric
- Medium sandy with Mica, White inclusion & Organic matter

### Surface enhancement
- Sample # 1 having Red Slip on both the surfaces
- Sample # 4, 5 & 6 Unslip on both the surfaces

### Size range
- Pots measures 11 to 18 cms in rim diameters.

### Type – B
Medium Size Pots with rim diameter ranges between 18 to 22 cms having one variety.

#### Variety 1
- Pots, with Short & Ribbed Neck & Bulbous Body having four rim variants

#### Rim Variants
(a) External Projecting, Short, Narrow Tapered Rim  
(b) External Projecting, Long, Wide Rounded Rim  
(c) Internal Projecting, Short, Narrow triangular Rim  
(d) Bilateral Projecting, Equal Projection rim

Figure: II E 1b, III A 1c, V B 10 & VIII A 2g

Sample # 2, 3, 7 & 8

### Fabric
- Medium to Coarse sandy with Mica, White inclusion & Organic matter

### Surface enhancement
- Sample # 2 having Red Slip on both the surfaces
- Sample # 3, 7 & 8 Unslip on both the surfaces

### Size range
- Pots measures 16 to 22 cms in rim diameters.

### Basins
Basins have been designated as Type – A \(\rightarrow\) Carinated Basin

#### Type – A
Carinated Basins having one variety

#### Variety 3
Basins, with Angular Shoulder having one rim variant

#### Rim Variant
(a) Internal Projecting, Short, Narrow Rounded Rim

Figure: V A 3a  
Sample # 19
Chapter 4: Result of Analysis - [295]

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 19 Unslip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Basin measures 36 cm in rim diameter</td>
</tr>
</tbody>
</table>

Dishes
Dishes have one variety
Variety 1
Dishes with Angular Shoulder having one rim variant
Rim Variant
(a) Simple Everted, Slightly Rounded Rim

Figure: I A 5d
Sample # 13

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Mica &amp; White inclusion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 13 Unslip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Dish measures 13 cm in rim diameter.</td>
</tr>
</tbody>
</table>

Undiagnostic Incised Sherds   
(Early Historic Pottery)   
Sample # 20, 21 & 22

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Fine TO medium Too Coarse sandy with Mica, White Inclusion &amp; Organic matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 20 Unslip on both the surfaces with sherd having oblique lines with incised design between them</td>
</tr>
<tr>
<td></td>
<td>Sample # 21 having Gray Slip on both the surfaces with sherd having horizontal incised lines</td>
</tr>
<tr>
<td></td>
<td>Sample # 22 Unslip on both the surfaces with sherd having incised circular mark</td>
</tr>
</tbody>
</table>
Figure 4.56 - MATAJI NO TIMBO (GOVINDHPURA)
Chapter 4: Result of Analysis - [297]

MEENO KI DHANI
(Chalcolithic Pottery)
(Figure 4.57)

Bowls

Bowls have been designated as Type - B ➔ Carinated Bowls
Type - C ➔ Straight-Sided Bowls

Type - B
Carinated Bowls having one variety
Variety 3
Bowls, with Blunt Carination on Neck having one rim variant
Rim Variant
(a) Simple External Projecting, Extremely Everted Rounded Rim
   Figure: I D 2d
   Sample # 13, 14 & 15
Fabric             Medium sandy with Mica, White inclusion & Organic matter.
Surface enhancement Sample # 13 & 15 unslip on both the surfaces.
                   Sample # 14 Reddish Yellow Slip on both the surfaces.
Size range         Bowls measures 19 to 20 cms in rim diameter.

Type - C
Straight - Sided Bowls having one variety
Variety 1
Straight - Sided Bowls having two rim variants.
Rim Variants
(a) Simple Perpendicular, Straight Rounded Rim
(b) Simple External Projecting, Extremely Everted Rounded Rim
(c) Internal Projecting, Short, Narrow Triangular Rim
   Figure: I B 2a, I B 2b, I B 2c, I D 2d & V B 4
   Sample # 12, 16, 19, 20 & 21
Fabric             Medium sandy with Mica, White inclusion & Organic matter.
Surface enhancement Sample # 12 having Light Red Slip on both the surfaces.
Sample # 16, 17, 19, 20 & 21 having Red Slip on both the surfaces.

Size range Bowls measures 20 to 32 cms in rim diameter.

Pots

Pots, have been designated as Type – A → Small Size Pots
Type – B → Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges 15 cm having one variety.

Variety 1
Pots, with Short Neck & Bulbous Body having four rim variants

Rim Variants
(a) Simple Everted, Slightly, Curved Rounded Rim
(b) Simple Perpendicular, Straight Rounded Rim
(c) Simple External Projecting, Extremely Everted Rounded Rim
(d) External Projecting, Short, Narrow Triangular Rim

Figure: I A 2a, I B 2d, I D 2a & II B 5b
Sample # 4, 6, 9, 10 & 11

Fabric Medium sandy with Mica, White inclusion & Organic matter.

Surface enhancement Sample # 4 having Red Slip on both the surfaces.
Sample # 6, 9 & 10 having Reddish Yellow Slip on both the surfaces.
Sample # 11 Unslip on both the surfaces.

Size range Pots measures 15 cms in rim diameters.

Type – B
Medium Size Pots with rim diameter ranges between 18 to 20 cms having one variety.

Variety 1
Pots, with Short Neck & Bulbous Body having three rim variants.

Rim Variants
(a) Simple External Projecting, Extremely Everted Rounded Rim
(b) Simple External Projecting, Extremely Everted Tapered Rim
(c) External Projecting, Short, Narrow Rounded Rim

Figure: ID 2a, ID 1b & IIA 2c

Sample # 1, 2, 3, 5, 7 & 8

Fabric: Medium sandy with Tiny Mica, White inclusion & Organic matter.

Surface enhancement: Sample # 1 Slip worn-out from both the surfaces.
Sample # 2 & 7 having Red Slip on both the surfaces.
Sample # 3 & 8 Unslip on both the surfaces.
Sample # 5 having Reddish Yellow Slip on the exterior surface & Weak Red Slip on the interior surface.

Size range: Pots measures 18 to 20 cms in rim diameters.

Turf

Turf having one variety

Variety 1

Turf having two rim variants

Rim Variants

(a) External Projecting, Short, Narrow Rounded Rim

(b) Overturned, Large External Projecting Rim

Figure: IIA 2a & IV A 1a

Sample # 22 & 23

Fabric: Medium sandy with Tiny Mica, White inclusion & Organic matter.

Surface enhancement: Sample # 22 & 23 Unslip on both the surfaces.

Size range: Turf unmeasured
Figure 4.57 - MEENO KI DHANI
MOKULWAS
(Early Historic Pottery)
(Figure - 4.58)

Bowls

Bowls have been designated as Type - B Carinated Bowls

Type - B
Carinated Bowls having two varieties

Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant

Rim Variant
(f) Internal projecting, Short, Narrow Triangular Rim

Figure: V B 9
Sample # 13

Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 13 having Red Slip on both the surfaces
Size range Bowl measures 16 cm in rim diameter.

Variety 4
Bowls, with Angular Shoulder having three rim variants

Rim Variants
(a) Simple Everted, Straight Rounded Rim
(b) External Projecting, Short, Narrow Triangular Rim
(c) Bilateral projecting, Equal Projection Rim

Figure: I A 5a, II B 5b & VII A 2e
Sample # 9, 10, 11, 12 & 14

Fabric Medium to Coarse sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 9, 10, 11 & 14 having Red Slip on both he surfaces
Sample # 12 having Light red Slip on both the surfaces
Size range Bowls measures 18 to 24 cms in rim diameter.
Chapter 4: Result of Analysis

Pots

Pots have been designated as Type - A Small Size Pots

Type - A

Small Size Pots with rim diameter ranges between 12 to 16 cms having one variety.

Variety 1

Pots with Short & Ribbed Neck & Bulbous Body having five rim variants

Rim Variants

(a) Simple Perpendicular, Straight Rounded Rim
(b) Simple External Projecting, Rounded Rim
(c) External Projecting, Short, Narrow Rounded Rim
(d) Internal Projecting, Short, Narrow Triangular Rim

Figure: IB 2a, ID 2a, II A 1d, VB 7 & VB 8

Sample # 1, 2, 3, 4, 5, 6, 7 & 8

Fabric Medium to Coarse sandy with Mica & White inclusion

Surface enhancement Sample # 1, 2, 5, 6 & 8 having Red Slip on both the surfaces with Sample # 6 sherd having incised notches on the neck

Sample # 3 & 7 Unslip on both the surfaces

Sample # 4 Slip Worn - Out from both the surfaces

Size range Pots measures 12 to 16 cms in rim diameters.

Dishes

Dishes have one variety

Variety 1

Dishes with Angular Shoulder having one rim variant

Rim Variant

(a) Simple Everted, Straight Rounded Rim

Figure: IA 5a

Sample # 14

Fabric Medium sandy with Mica & White inclusion

Surface enhancement Sample # 14 having Red Slip on both the surfaces

Size range Dish measures 20 cm in rim diameter.
Figure 4.58 - MOKULWAS
MURAJWALI # 1
(Chalcolithic Pottery)
(Figure – 4.59)

Pots

Pots, have been designated as Type – A ➔ Small Size Pots
Type – B ➔ Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 14 to 16 cms having one variety.

Variety 4
Pots, with Short Neck & Corrugated Neck having two rim variants

Rim Variants
(a) External Projecting, Long, Wide Quadrangular Rim
(b) Internal Projecting, Short, Narrow rounded Rim

Figure: IID5a&VA3a

Sample # 1, 2 & 4

Fabric
Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 1 having light Red Slip on both the surfaces
Sample # 2 having red Slip on both the surfaces
Sample # 4 having Red Slip on the exterior surface & Light Red Slip on the interior surface

Size range
Pots measures 14 to 16 cms in rim diameters.

Type – B

Medium Size Pots with rim diameter 20 cm having one variety

Variety 1
Pots, with Short & Ribbed Neck having one rim variant

Rim Variant
(a) External Projecting, Short, Narrow Short Beaked Rim

Figure: II D 1a

Sample # 3

Fabric
Medium sandy with Mica & White inclusion

Surface enhancement
Sample # 3 having Red Slip on the both the surfaces

Size range
Pot measures 20 cm in rim diameters.
Figure 4.59 - MURAJWALI # 1
NALOT
(Chalcolithic & Early Historic Pottery)
(Figure – 4.60)

Bowls

Bowls have been designated as Type – A ➔ Convex-Sided Bowls
Type – B ➔ Carinated Bowls
Type – C ➔ Straight-Sided Bowls

Type – A

Convex-Sided Bowls having one variety

Variety 1

Convex-Sided Bowls having one rim variant

Rim Variant

(a) Simple Internal Projecting, Extremely Inverted Rounded Rim

Figure: I E 2A

Sample # 8

Fabric

Medium sandy with White inclusion

Surface enhancement

Sample # 8 having Light Red Slip on both the surface with sherd having incised horizontal lines on the body

Size range

Bowl measures 35 cm in rim diameter.

Type – B

Carinated Bowls having one variety

Variety 1

Bowls, with Blunt Carinated Shoulder having two rim variants

Rim Variants

(a) Simple External Projecting, Extremely Everted Rim

(b) External Projecting, Short, Narrow Tapered Rim

Figure: I D 2a & II E 1b

Sample # 2, 4, 6 & 10

Fabric

Medium sandy with Mica & White inclusion

Surface enhancement

Sample # 2 having Red Slip on both the surfaces
Chapter 4: Result of Analysis - [307]

Sample # 4 Unslip on both the surfaces
Sample # 6 Slip Worn-Out from both the surfaces
Sample # 10 having Red Slip on the exterior surface & Light Red Slip on the interior surfaces with sherd having incised mark on the interior surface

**Size range**
Bowl measures 14 to 29 cms in rim diameter.

**Type – C**
Straight-Sided Bowls having one variety

**Variety 1**
Straight-Sided Bowls having one rim variant

**Rim Variant**
(a) Bilateral Projecting, Equal Projection Rim

Figure: VIII A 2c

Sample # 9

**Fabric**
Medium sandy with Mica

**Surface enhancement**
Sample # 9 having Red Slip on both the surfaces

**Size range**
Bowl measures 35 cm in rim diameter

**Pots**
Pots, have been designated as Type – A \(\rightarrow\) Small Size Pots

**Type – A**
Small Size Pots with rim diameter ranges between 14 to 15 cms having one variety.

**Variety 1**
Pots, with Short Ribbed Neck & Bulbous Body having three rim variants

**Rim Variants**
(a) Simple External Projecting, Extremely Everted Rim

(b) External Projecting, Short, Narrow Triangular Rim

(c) Bilateral Projecting, Equal Projection Rim

Figure: I D 2a, II B 5b & VII A 2c

Sample # 1, 3, 5 & 7

**Fabric**
Medium sandy with Mica & White inclusion
<table>
<thead>
<tr>
<th>Surface enhancement</th>
<th>Sample # 1 &amp; 5 Slip Worn-Out from both the surfaces</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Sample # 3 Unslip on both the surfaces</td>
</tr>
<tr>
<td></td>
<td>Sample # 7 having Reddish Brown Slip on both the surfaces</td>
</tr>
<tr>
<td>Size range</td>
<td>Pots measures 14 to 32 cms in rim diameters.</td>
</tr>
</tbody>
</table>

**Basins**

Basins have been designated as Type – A → Carinated Basin

**Type – A**

Carinated Basins having one variety

**Variety 3**

Basins, with Angular Shoulder having one rim variant

**Rim Variant**

(a) External Projecting, Long, Wide Triangular Rim
(b) Bilateral Projecting, Equal Projection Rim

**Figure:** III B 2e & VIIIA 2e

Sample # 11 & 12

**Fabric**

Medium sandy with Mica, White inclusion & Organic matter

**Surface enhancement**

Sample # 11 having Red Slip on both the surfaces
Sample # 12 Unslip on both the surfaces

**Size range**

Basins measures 30 to 32 cms in rim diameter
Figure 4.60 - NALOT
PAYGA KUNDALIA
(Chalcolithic & Early Historic Pottery)
(Figure – 4.61)

Bowls

Bowls have been designated as Type – B Carinated Bowls

Type – B

Carinated Bowls have two varieties

Variety 1

Bowls, with Carinated Shoulder, Corrugated Neck & Incised Notches having two rim variants

Rim Variants

(a) Simple Perpendicular, Straight Rounded Rim

(b) Internal Projecting, Short, Narrow Triangular Rim

Figure: I B 2c, V B 4 & V B 8

Sample # 1, 2 & 3

Fabric Coarse sandy with Abundant of Mica, White inclusion & Organic matter.

Surface enhancement Sample # 1 having red slip on the exterior surface & slip worn-out on the interior surface with the sherd having incised triangular notches on the shoulder

Sample # 2 having red slip on both the surfaces with the sherd having incised triangular notches on the shoulder

Sample # 3 Unslip on both the surfaces with the sherd having incised triangular notches on the shoulder

Size range Bowl measures 22 to 33 cms in rim diameter.

Variety 3

Bowls, with Blunt Carinated Shoulder having one rim variant

Rim Variant

(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 8

Sample # 4, 5 & 6

Fabric Coarse sandy with Abundant of Mica, White inclusion & Organic matter.

Surface enhancement Sample # 4 Unslip on both the surfaces.
Chapter 4: Result of Analysis - [311]

Sample # 5 & 6 having red slip on the interior surface.

Size range
Bowl measures 22 to 24 cms in rim diameter.

Pots

Pots, have been designated as Type – B → Medium Size Pots

Type – B

Medium Size Pots with rim diameter ranges between 16 to 19 cms having two varieties.

Variety 1
Pots, with Short Neck & Bulbous Body having one rim variant

Rim Variant
(a) External Projecting, Short, Narrow, Triangular Rim

Figure: II B 4a

Sample # 8

Fabric
Coarse sandy with Abundant of Mica & White inclusion.

Surface enhancement
Sample # 8 having red slip on both the surfaces with the sherd having incised hatches on the shoulder.

Size range
Pot measures 19 cms in rim diameters.

Variety 3
Pots, with Long Neck & Bulbous Body having one rim variant

Rim Variant
(a) External Projecting, Short, Narrow, Short Quadrangular Rim

Figure: II D 5a

Sample # 9

Fabric
Medium sandy with Abundant Mica & White inclusion.

Surface enhancement
Sample # 9 Unslip on both the surfaces.

Size range
Pot measures 16 cm in rim diameters.

Undiagnostic Sherds

Sherd having incised lines on the exterior surface

Sample # 10

Fabric
Medium sandy with Mica & White inclusion

Surface enhancement
Sample # 10 having Red Slip on both the surfaces
PAYGA KUNDALIA
(Early Historic Pottery)

Pots

Pots, have been designated as Type – A → Small Size Pots
Type – B → Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 15 to 18 cms having two varieties.

Variety 1
Pots, with Short Neck & Bulbous Body having one rim variant
Rim Variant
(a) External Projecting, Short, Narrow Tapered Rim

Figure: II E 1b

Sample # 12, 14 & 15

Fabric Medium sandy with Tiny Mica & White inclusion.
Surface enhancement Sample # 12, 14 & 15 having red slip on the exterior surface.
Size range Pot measures 15 to 18 cms in rim diameters.

Variety 4
Pots, with Carinated Shoulder having one rim variant
Rim Variant
(a) External Projecting, Short, Narrow Tapered Rim

Figure: II E 1b

Sample # 13

Fabric Medium sandy with Tiny Mica & White inclusion.
Surface enhancement Sample # 13 having red slip on the exterior surface.
Size range Pot measures 13 cm in rim diameters.
Type – B
Medium Size Pots with rim diameter 17 cm having one variety.

Variety 1
Pots, with Short Neck & Bulbous Body having one rim variant

Rim Variant
(a) External Projecting, Short, Narrow Tapered Rim

Figure: II E 1b
Sample # 11
Fabric
Medium sandy with Tiny Mica.
Surface enhancement
Sample # 11 slip worn-out on both the surfaces.
Size range
Pot measures 17 cm in rim diameters.

Basins
Basins, have been designated as Type – A → Carinated Basins
Type – B → Thick Sturdy Basins

Type – A
Carinated Basins having two varieties

Variety 3
Basin, with Angular Shoulder having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 7
Sample # 20
Fabric
Medium sandy with Mica, White inclusion & Organic matter.
Surface enhancement
Sample # 20 having Red Slip on both the surfaces.
Size range
Basin measures 22 cm in rim diameters.

Type – B
Thick Sturdy Basin having one variety

Variety 1
Straight – Sided Basin having two rim variants
Chapter 4: Result of Analysis

Rim Variant

(a) Internal Projecting, Short, Narrow Triangular Rim
(b) Internal Projecting, Long, Wide Beaked Rim

Figure: V B 8 & VI C 1a
Sample # 16, 17, 18, 19 & 22

Fabric
Medium sandy with Tiny Mica, White Inclusion & Organic matter.

Surface enhancement
Sample # 16 & 18 unslip on both the surfaces.
Sample # 17 slip worn-out from both the surfaces.
Sample # 19 & 22 having red slip on both the surfaces.

Size range
Basin measures 28 to 36 cms in rim diameters.

Type – C
Straight-Sided Basins having one variety

Variety 1
Straight – Sided Basins having two rim variants

Rim Variants

(a) External Projecting, Short, Narrow Short Quadrangular Rim
(b) Internal Projecting, Short, Narrow Triangular Rim

Figure: II D 5a & V B 7
Sample # 21, 23, 24 & 25

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 21 & 24 having Red Slip on both the surfaces.
Sample # 23 & 25 Unslip on both the surfaces.

Size range
Basin measures 22 to 28 cms in rim diameters.
Figure 4.61 - PAYGA KUNDALIA
Chapter 4: Result of Analysis - [316]

SADH MATA KA MAULA (GANWARI)
(Chalcolithic Pottery)
(Figure - 4.62)

Bowls

Bowls have been designated as Type – A ➔ Convex-Sided Bowls
Type – B ➔ Carinated Bowls

Type – A
Convex-Sided Bowls having one variety

Variety 1
Convex-Sided Bowls having one rim variant

Rim Variant
(a) Simple Perpendicular, Straight Squared Rim

Figure: I B 3a
Sample # 15 & 27

Fabric Medium sandy with Abundant Mica & White inclusion.
Surface enhancement Sample # 15 Unslip on both the surfaces.
Sample # 27 having Red Slip on both the surfaces.
Size range Bowl measures 24 cm in rim diameter.

Type – B
Carinated Bowl having one variety

Variety 4
Carinated Bowls, with Carinated Shoulder & Corrugated Neck having one rim variant.

Rim Variant
(a) Simple Perpendicular, Straight Rounded Rim

Figure: I B 2a
Sample # 18

Fabric Medium sandy with Tiny Mica & White inclusion.
Surface enhancement Sample # 18 having red slip on both the surfaces.
Sample # 24 having red slip on both the surfaces with black color band on the interior surface.
**Size range**

Bowl measures 12 cm in rim diameter.

**Pots**

Pots, have been designated as **Type - A** ➔ Small Size Pots

**Type - B** ➔ Medium Size Pots

**Type - A**

Small Size Pots with rim diameter ranges between 12 to 16 cms having one variety.

**Variety 1**

Pots, with Short Neck having four rim variants.

**Rim Variants**

(a) Simple Everted, Slightly Curved Tapered Rim

(b) External Projecting, Short, Narrow Triangular Rim

(c) External Projecting, Long, Wide Rounded Rim

(d) Internal Projecting, Short, Narrow Triangular Rim

*Figure: I A 1f, II B 5b, III A 1b, III A 1c, III A 1d, V B 7 & V B 10*

Sample # 3, 4, 5, 7, 8, 9, 11, 12 13 & 14

**Fabric**

Medium sandy with Mica & White inclusion.

**Surface enhancement**

Sample # 3, 8, 10, 11, 12, 13 & 14 having Red Slip on the exterior surface.

Sample # 4 having Reddish Yellow Slip on both the surfaces.

Sample # 5 having Yellowish Red Slip on both the surfaces.

Sample # 7 & 9 having Light Red Slip on both the surfaces.

**Size range**

Pots measures 12 to 16 cms in rim diameters.

**Type - B**

Medium Size Pots with rim diameter ranges between 20 to 22 cms having one variety.

**Variety 1**

Pots, with Short Neck & Bulbous Body having four rim variants.

**Rim Variants**

(a) Simple Everted, Straight Rounded Rim

(b) External Projecting, Short, Narrow Triangular Rim

(c) Overturned Small, External Projection Rim
(d) Internal Projecting, Short, Narrow Triangular Rim

Figure: I A 5a, II B 4a, IV A 1a & V B 9

Sample # 1, 2, 6 & 10

Fabric: Medium sandy with Mica, White inclusion & Organic matter.

Surface enhancement: Sample # 1 & 2 having Light Red Slip on both the surfaces.

Sample # 6 & 10 having Red Slip on both the surfaces.

Size range: Pots measures 20 to 22 cms in rim diameters.

Basins

Basins have been designated as Type – A Carinated Basin

Type – A

Carinated Basins having two varieties

Variety 2

Basins, with Blunt Carinated Shoulder having one rim variant

Rim Variant

(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 4

Sample # 20

Fabric: Medium sandy with Mica, White inclusion & Organic matter.

Surface enhancement: Sample # 20 having Red Slip on both the surfaces.

Size range: Basin measures 26 cm in rim diameter.

Variety 3

Basin, with Angular Shoulder having one rim variant

Rim Variant

(a) Bilateral Projecting, Equal Projection Rim

Figure: VIII A 2c

Sample # 21

Fabric: Medium sandy with Mica & White inclusion.

Surface enhancement: Sample # 21 having Red Slip on both the surfaces.

Size range: Basin measures 32 cm in rim diameter.
Dishes

Dishes having two varieties

Variety 1
Dish, with Carinated Neck having one rim variant

Rim Variant
(a) Simple Perpendicular, Straight Rounded Rim
Figure: I B 2a
Sample # 24
Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample 24 having Red Slip on both the surfaces.
Size range Dish measures 11 cm in rim diameter.

Variety 2
Dishes having one rim variant

Rim Variant
(a) Simple Everted, Straight Rounded Rim
Figure: I A 5a
Sample # 22, 23 & 25
Fabric Medium sandy with Mica & White inclusion.
Surface enhancement Sample # 22 & 23 Unslip on both the surfaces.
Sample # 25 having Light Red Slip on both the surfaces.
Size range Dishes measures 16 to 21 cm in rim diameter.
Figure 4.62 (a) - SADMATA KA MAULA
Figure 4.62 (b) - SADMATA KA MAULA
SAINIYO KI DHANI (BEWA PATAN # 2)
(Early Historic Pottery)
(Figure – 4.63)

Bowls
Bowls have been designated as Type – A Convex-Sided Bowls

Type – A
Convex-Sided Bowl having one variety

Variety 1
Convex-Sided Bowl having one rim variant

Rim Variant
(a) Simple Inverted, Curved Rounded Rim.

Figure: I C 2a
Sample # 12

Fabric Medium sandy with White inclusion.
Surface enhancement Sample # 6 having Light Red Slip on both the surfaces
Size range Bowl measures 21 cm in rim diameter.

Pots
Pots, have been designated as Type – A Small Size Pots

Type – B Medium Size Pots

Type – A
Small Size Pots with rim diameter ranges between 10 to 15 cms having two varieties

Variety 1
Pots, with Short & Ribbed Neck having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow Rounded Rim

Figure: V B 3a
Sample # 3

Fabric Fine sandy with Mica & White inclusion
Surface enhancement Sample # 3 having Red Slip on both the surfaces.
Chapter 4: Result of Analysis - [323]

Size range  
Pot measures 15 cm in rim diameters.

Variety 4
Pots, with Carinated Shoulder having one rim variant

Rim Variant
(a) External Ledge Angular Rim

Figure: VII A 4a

Sample # 4
Fabric  
Medium sandy with Mica & White inclusion

Surface enhancement  
Sample # 4 with Slip Worn-Out from both the surfaces

Size range  
Pot measures 10 cm in rim diameters.

Type – B
Medium Size Pots with rim diameter ranges between 20 to 22 cms having one variety.

Variety 1
Pots, with Short Neck & Bulbous Body having three rim variants.

Rim Variants
(a) External Projecting, Short, Narrow Triangular Rim
(b) External Projecting, Long, Wide Rounded Rim

Figure: II B 7a, III A 1c & III A 1d

Sample # 1, 2 & 5
Fabric  
Medium sandy with Mica, White inclusion & organic matter

Surface enhancement  
Sample # 1 having Red Slip on both the surfaces with black color bad on lip of the rim on the interior surface & on neck on the exterior surface.
Sample # 2 having Red Slip on both the surfaces
Sample # 5 having Red Slip on the interior surface & Light Red Slip on the exterior surface

Size range  
Pots measures 20 to 22 cms in rim diameters.

Basins
Basins have been designated as Type – A ➔ Carinated Basin

Type – A
Carinated Basins having two varieties
Chapter 4: Result of Analysis - [324]

Variety 1
Basins, with Corrugated Neck having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 10

Sample # 7

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 7 having Red Slip on the exterior surface & Light Red Slip on the interior surface

Size range
Basin measures 29 cms in rim diameter.

Variety 3
Basins, with Angular Shoulder having one rim variant

Rim Variant
(a) Simple Perpendicular, Straight Tapered Rim

Figure: I B 1a

Sample # 8

Fabric
Medium sandy with Mica, White inclusion & Organic matter

Surface enhancement
Sample # 8 having light Red Slip on both the surfaces.

Size range
Basin measures 30cm in rim diameter.

Turf
Turf having one variety

Variety 1
Turf, with Corrugated neck & Incised Notches on Neck having one rim variant

Rim Variant
(a) External Projecting, Long, Wide Triangular Rim

Figure: III B 2c

Sample # 26 & 27

Fabric
Medium sandy with Tiny Mica & White inclusion.

Surface enhancement
Sample # 26 & 27 slip worn-out from both the surfaces.

Size range
Dishes measures 17 to 18 cms in rim diameter.
Figure - 4.63 SAINIYO KI DHANI
Chapter 4: Result of Analysis

SALODARA
(Chalcolithic Pottery)
(Figure - 4.64)

Bowls

Bowls have been designated as Type - B Carinated Bowls

Type - B
Carinated Bowls having two varieties

Variety 3
Bowls, with Blunt Carinated Shoulder having two rim variants

Rim Variants
(a) External Projecting, Long, Wide triangular Rim
(b) Internal Projecting, Short, Narrow Triangular Rim

Figure: III B 2a, V B 8 & V B 9
Sample # 6, 7 & 9

Fabric Medium to Coarse sandy with Mica & White inclusion
Surface enhancement Sample # 6 Slip Worn-Out from both the surfaces
Sample # 7 Unslip on both the surfaces
Sample # 9 having Red Slip on both the surfaces

Size range Bowls measures 15 to 23 cms in rim diameter.

Variety 4
Bowls, with Angular Shoulder having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow Triangular Rim

Figure: V B 8
Sample # 8

Fabric Coarse sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 8 having Red Slip on both the surfaces

Size range Bowl measures 16 cm in rim diameter
Chapter 4: Result of Analysis - [327]

Pots

Pots, have been designated as Type - A → Small Size Pots

Type – A

Small Size Pots with rim diameter ranges between 11 to 16 cms having one variety.

Variety 1

Pots, with Short Neck having four rim variants

Rim Variants

(a) Simple External Projecting, Everted Rounded Rim
(b) External Projecting, Short, Narrow Rounded Rim
(c) Internal Projecting, Short, Narrow Triangular Rim
(d) Internal Projecting, Short, Narrow tapered Rim

Figure: ID 2a, II A 2a, V B 8, V B 10 & V D 1a

Sample # 1, 2, 3, 4 & 5

Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 1 having Light Red Slip on both the surfaces
Sample # 2 Unslip on both the surfaces
Sample # 3 & 5 having Red Slip on both the surfaces
Sample # 4 having Reddish Yellow Slip on both the surfaces

Size range Pots measures 11 to 16 cms in rim diameters.

Undiagnostic Sherds

Sample # 10

Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 10 Unslip on both the surfaces with the sherd having incised horizontal lines on the exterior surface
Figure 4.64 - SALODARA
Chapter 4: Result of Analysis - [329]

SWAMI KA KUHA (KOTRI)
(Chalcolithic & Early Historic Pottery)
(Figure - 4.65)

Bowls

Bowls have been designated as Type - A ➔ Convex-Sided Bowls
Type - B ➔ Carinated Bowls
Type - C ➔ Straight-Sided Bowls

Type - A
Convex-Sided Bowls having one variety
Variety 1
Convex-Sided Bowls having two rim variants
Rim Variants

(a) Simple Inverted Curved Rounded Rim
(b) Simple Internal Projecting, Extremely Inverted Rim

Figure: I C 2a & I E 2b
Sample # 18 & 20

Fabric Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 18 Unslip on both the surfaces
Sample # 20 having Light Red Slip on both the surfaces
Size range Bowls measures 12 cms in rim diameter.

Type - B
Carinated Bowls having two varieties

Variety 1
Bowls, with Carinated Shoulder having unmeasured rim variant

Sample # 13

Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 13 having Light Brownish Gray Slip on the exterior surface & Unslip on the interior surface with black color band on the neck
Chapter 4: Result of Analysis - [330]

Size range  Bowl unmeasured rim diameter

Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant

Rim Variant
(a) Simple Perpendicular, Straight Rounded Rim

Figure: I B 2a & I B 2b

Sample # 19 & 21

Fabric Medium sandy with Mica & White inclusion

Surface enhancement Sample # 19 Unslip on both the surfaces
Sample # 21 having Light Red Slip on the interior surface & Reddish Yellow Slip on the exterior surface

Size range Bowls measures 17 to 18 cms in rim diameter.

Type – C
Straight-Sided Bowls having one variety

Variety 1
Straight-Sided Bowls having two rim variants

Rim Variants
(a) Internal Projecting, Short, Marrow triangular Rim
(b) Bilateral Projecting, Equal Projection Rim

Figure: V B 13 & VIII A 2e

Sample # 14,15,16 & 17

Fabric Medium sandy with Mica & White inclusion

Surface enhancement Sample # 14 having Weal Red Slip on both the surfaces
Sample # 15 having Light Reddish Brown Slip on both the surfaces
Sample # 16 having Red Slip on the interior surface & Gray Slip on the exterior surface
Sample # 17 having Light Red Slip on both the surface

Size range Bowls measures 10 to 21 cms in rim diameter.

Pots
Pots, have been designated as Type – A → Small Size Pots
Chapter 4: Result of Analysis - [331]

**Type - A**

Small Size Pots with rim diameter ranges between 11 to 17 cms having one variety.

**Variety 1**

Pots, with Short & Ribbed Neck & Bulbous Body having six rim variants

**Rim Variants**

(a) Simple External Projecting, Extremely Everted Rim
(b) External Projecting, Short, Narrow Rounded Rim
(c) External Projecting, Short, Narrow Triangular Rim
(d) External Projecting, Short, Narrow Tapered Rim
(e) External Projecting, Long, Wide, Beaked Rim
(f) Internal projecting, Short, Narrow Triangular Rim

Figure: I D 2a, II A 1d, II B 5b, II E 1b, III C 5a & V B 10
Sample # 1, 2, 3, 4, 5, 6, 8, 9, 10 & 11

**Fabric**

Medium to Coarse sandy with Mica, White inclusion &
Organic matter

**Surface enhancement**

Sample # 1, 2 & 5 having Red Slip on both the surfaces.
Sample # 1, Sherd having black color bands on the neck.
Sample # 3 having Light Red Slip on both the surfaces
Sample # 4 & 9 having Light Red Slip on the exterior
surface & Unslip on the interior surface
Sample # 6, 8 & 11 Unslip o both the surfaces
Sample

**Size range**

Pots measures 11 to 17 cms in rim diameters.

*** Sample # 22, Bowl with External Ledge having Simple Perpendicular, Straight
Rounded Rim. Sherd having series of incised design on the neck & shoulder

**Basins**

Basins have been designated as Type - A  Carinated Basin

**Type - A**

Carinated Basins having three varieties
Chapter 4: Result of Analysis - [332]

**Variety 1**
Basins, with Carinated Shoulder having one rim variant

Rim Variant
(a) External Projecting, Short, Narrow tapered Rim
   Figure: II E 1a
   Sample # 24
   Fabric: Medium sandy with Mica & White inclusion
   Surface enhancement: Sample # 24 having Light Red Slip on both the surfaces
   Size range: Basin measures 25 cm in rim diameter

**Variety 2**
Basins, with Blunt Carinated Shoulder having one rim variant

Rim Variant
(a) Simple Perpendicular, Straight Rounded Rim
   Figure: I B 2b
   Sample # 25
   Fabric: Medium sandy with White inclusion
   Surface enhancement: Sample # 25 having Red Slip on both the surfaces
   Size range: Basin measures 30 cm in rim diameter

**Variety 3**
Basins, with Angular Shoulder having two rim variants

Rim Variants
(a) Internal Projecting, Short, Narrow Triangular Rim
(b) Bilateral Projecting, Equal Projection Rim
   Figure: VB 9 & VIIIA 2a
   Sample # 23, 26 & 27
   Fabric: Medium sandy with Mica, White inclusion & Organic matter
   Surface enhancement: Sample # 23 & 26 having Red Slip on both the surfaces
   Sample # 27 having Light Red Slip on both the surfaces
   Size range: Basins measures 20 to 21 cms in rim diameter
Figure 4.65 - SWAMIYO KA KUHA
TAPKESHWAR
(Chalcolithic & Early Historic Pottery)
(Figure - 4.66)

Bowls

Bowls have been designated as Type – B ➔ Carinated Bowls

Type – B
Carinated Bowls having two varieties

Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant

Rim Variant
(g) External Projecting, Short, Narrow, Short Beaked Rim

Figure: II C 2b
Sample # 4

Fabric Coarse sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 4 Unslip on both the surfaces
Size range Bowl measures 19 cm in rim diameter.

Variety 4
Bowls, with Angular Shoulder having two rim variants

Rim Variants
(a) External Projecting, Long, Wide Rounded Rim
(b) External Projecting, Long, Wide Beaked Rim

Figure: III B 2d & III C 6b
Sample # 2 & 3

Fabric Medium to Coarse sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 2 & 3 Unslip on both the surfaces
Size range Bowls measures 16 to 19 cms in rim diameter.

Pots

Pots, have been designated as Type – A ➔ Small Size Pots
Chapter 4: Result of Analysis

Type - A

Small Size Pots with rim diameter ranges between 14 to 17 cms having one variety.

Variety 1

Pots, with Short Neck & Bulbous Body having two rim variants

Rim Variants

(m) External Projecting, Long, Wide Rounded Rim

(n) External Projecting, Short, Narrow Triangular Rim

Figure: II B 4a & II B 5b
Sample # 1, 5 & 7

Fabric Medium to Coarse sandy with Mica, White inclusion & organic matter

Surface enhancement Sample # 1, 5 & 7 Unslip on both the surfaces

Size range Pots measures 14 to 17 cms in rim diameters.

Basins

Basins have been designated as Type - A → Carinated Basin

Type - A

Carinated Basins having one variety

Variety 3

Basins, with Angular Shoulder having one rim variant

Rim Variant

(a) External Projecting, Long, Wide rounded Rim

Figure: III B 21
Sample # 9

Fabric Medium sandy with Tiny Mica, White inclusion & Organic matter

Surface enhancement Sample # 9 having red Slip on both the surfaces

Size range Basin measures 36 cm in rim diameter.

Undiagnostic Sherds

Sherds having rustication on the body with applied bands of sandy texture
Sample # 11 & 12

<table>
<thead>
<tr>
<th>Fabric</th>
<th>Medium sandy with Tiny Mica, White inclusion &amp; organic matter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface enhancement</td>
<td>Sample # 11 &amp; 12 having rustication on the exterior surface &amp; Unslip on the both the surfaces</td>
</tr>
</tbody>
</table>
Figure 4.66 - TAPEKESHWAR
Bowls have been designated as Type – A ➔ Convex-Sided Bowls
Type – B ➔ Carinated Bowls

**Type – A**
Convex – Sided Bowl having one variety

**Variety 1**
Convex-Sided Bowls having two rim variants

**Rim Variants**
(a) Simple Inverted, Curved Tapered Rim
(b) Simple Inverted, Curved Rounded Rim

*Figure: IC 1a & IC 2a*

Sample # 8, 11 & 13

**Fabric**
Medium to Coarse sandy with Mica, White inclusion & Organic matter.

**Surface enhancement**
Sample # 8, 11 & 13 Unslip on both the surfaces.

**Size range**
Bowls measures 14 to 20 cms in rim diameter.

**Type – B**
Carinated Bowls having one variety

**Variety 3**
Bowls, with Blunt Carinated Shoulder having two rim variants.

**Rim Variants**
(a) Simple Everted, Slightly Curved Rounded Rim
(b) Simple Perpendicular, Straight Rounded Rim

*Figure: IA 2a, IA 2b & IB 1a*

Sample # 9, 10 & 12
Chapter 4: Result of Analysis - [339]

| Fabric | Medium to Coarse sandy with Mica, White inclusion & Organic matter. |
| Surface enhancement | Sample # 9, 10 & 12 Unslip on both the surfaces. |
| Size range | Bowls measures 10 to 12 cms in rim diameter. |

**Pots**

Pots, have been designated as Type – A ➔ Small Size Pots

**Type – A**

Small Size Pots with rim diameter ranges between 10 to 15 cms having three varieties.

**Variety 1**

Pots, with Short Neck having one rim variant.

**Rim Variant**

(a) Internal Projecting, Short, Narrow Triangular Rim

*Figure: VB 4*

*Sample # 3*

| Fabric | Coarse sandy with Mica, White inclusion & Organic matter. |
| Surface enhancement | Sample # 3 Unslip on both the surfaces. |
| Size range | Pot measures 15 cm in rim diameters. |

**Variety 3**

Pots, with Long Neck & Bulbous Body having one rim variant.

**Rim Variant**

(a) Simple Perpendicular, Straight Rounded Rim

*Figure: IB 2d*

*Sample # 1*

| Fabric | Medium sandy with Mica, White inclusion & Organic matter. |
| Surface enhancement | Sample # 1 having Red Slip on both the surfaces. |
| Size range | Pot measures 10 cm in rim diameters. |

**Variety 4**

Pots, with Carinated Neck having one rim variant.
Chapter 4: Result of Analysis

Rim Variant

(a) Simple Perpendicular, Straight Rounded Rim

Figure: IB 2a

Sample # 4

Fabric
Coarse sandy with Mica, White inclusion & Organic matter.

Surface enhancement
Sample # 4 Unslip on both the surfaces.

Size range
Pot unmeasured.

Basins

Basins have been designated as Type – A ➔ Carinated Basin

Type – A

Carinated Basin having two varieties

Variety 1

Basins, with Carinated Shoulder & Corrugated Neck having one rim variant

Rim Variant

(a) Simple Perpendicular, Straight Rounded Rim

Figure: IB 2d

Sample # 5 & 6

Fabric
Coarse sandy with Mica, White inclusion & Organic matter.

Surface enhancement
Sample 5 & 6 Unslip on both the surfaces.

Size range
Basins measures 24 to 25 cms in rim diameter.
Undiagnostic Incised Sherds

Sample # 14, 15, 16 & 17

Fabric: Medium to Coarse sandy with Abundant Mica, White inclusion & Organic matter.

Surface enhancement: Sample # 14, Sherd having rows of incised triangular notches. Sample # 15, 16 & 17, Sherds having rows of incised horizontal lines.
Bowl 1

Bowl 2

Bowl 3

Bowl 4

Bowl 5

Figure - 4.67 THANESHWAR
Chapter 4: Result of Analysis - [343]

TONDA
(Early Historic Pottery)
(Figure - 4.68)

Bowls

Bowls have been designated as Type – B ➔ Carinated Bowls
Type – C ➔ Straight-Sided Bowls
Type – B
Carinated Bowls having two varieties

Variety 1
Bowls, with Carinated Shoulder having one rim variant

Rim Variant
(a) Internal Projecting, Short, Narrow triangular Rim

Figure: VB 4 & VB 13
Sample # 8 & 9

Fabric Medium sandy with Mica, White inclusion & Organic matter
Surface enhancement Sample # 8 having Light Red Slip on both the surfaces
Sample # 9 having Light Red Slip on both the surfaces
Size range Bowls measures 23 to 34 cms in rim diameter.

Variety 3
Bowls, with Blunt Carinated Shoulder having one rim variant

Rim Variant
(a) Bilateral Projecting, Equal Projection Rim

Figure: VIII A 2h
Sample # 11

Fabric Medium sandy with Mica & White inclusion
Surface enhancement Sample # 11 having red Slip on both the surfaces
Size range Bowl measures 20 cm in rim diameter.

Type – C
Straight-Sided Bowls having one variety
Variety 1

Straight-Sided Bowls having one rim variant

Rim Variant

(n) Internal Projecting, Long, Wide Rounded Rim

Figure: V A 3c

Sample # 10

Fabric: Medium sandy with Mica & White inclusion
Surface enhancement: Sample # 10 having Light Red Slip on both the surfaces
Size range: Bowl measures 15 cm in rim diameter.

Pots

Pots, have been designated as Type - A ➔ Small Size Pots
Type - B ➔ Medium Size Pots
Type - A

Small Size Pots with rim diameter ranges between 12 to 17 cms having two varieties

Variety 1

Pots, with Short Neck & Bulbous Body having four rim variants

Rim Variants

(o) External Projecting, Short, Narrow Triangular Rim
(p) Internal Projecting, Short, Narrow Triangular Rim
(q) External Ledge, Angular Rim
(r) Bilateral Projecting, Equal Projection Rim

Figure: II B 5b, II B 5c, V B 4, VII A 4a & VIII A 2e

Sample # 1, 2, 4, 6 & 7

Fabric: Medium sandy with Mica, White inclusion & organic matter
Surface enhancement: Sample # 1, 4 having Light Red Slip on both the surfaces
Sample # 2, 6 having Red Slip on both the surfaces
Sample # 7 Unslip on both the surfaces
Size range: Pots measures 12 to 17 cms in rim diameters.

Variety 3

Pots, with Long Neck & Bulbous Body having one rim variant
Rim Variant

(a) External Projecting, Short, Narrow Triangular Rim

Figure: II B 5c

Sample # 3

Fabric: Medium sandy with Mica & White inclusion

Surface enhancement: Sample # 3 having Red Slip on both the surfaces

Size range: Pot measures 14 cm in rim diameters.

Type - B

Medium Size Pots with rim diameter 18 cm having one variety

Variety 1

Pots, with Short Neck & Bulbous Body having two rim variant

Rim Variant

(e) External projecting, Short, Narrow Triangular Rim

(f) Internal Projecting, Long, Wide Rounded Rim

Figure: II B 5b & V A 3c

Sample # 5 & 12

Fabric: Medium sandy with White inclusion & Organic matter

Surface enhancement: Sample # 5 Unslip on both the surfaces

Sample # 12 having Red Slip on both the surfaces

Size range: Pots measures 18 cms in rim diameters

UNDIAGNOSTIC SHERD

Sample # 13, 14, 15, 16, 17, 18, 19 & 20

Fabric: Medium sandy with Mica & White inclusion

Surface enhancement: Sample # 13 having Red Slip on both the surfaces with incised horizontal lines on the exterior surface

Sample # 14 having Reddish Yellow Slip on the exterior surface & Unslip on the interior surface with black color horizontal bands on the exterior surface

Sample # 15 having Red Slip on the exterior surface & Unslip on the interior surface with black color horizontal bands on the exterior surface

Sample # 16 having Brown Slip on the exterior surface & Unslip on the interior surface with black color horizontal bands on the exterior surface
Sample # 17 having Light Red Slip on the exterior surface & Unslip on the interior surface with sherd having incised & black color horizontal lines on the exterior surface
Sample # 18, 19 & 20 having Red Slip on the exterior surface & Unslip on the interior surface with black color horizontal bands on the exterior surface
Figure 4.68 - TONDA
4.3 Ancient Mines and Meal Processing Activity Area

The third section examines the classification of ancient mines and metal processing activity areas. The result obtained from typological classification is presented in a comparative format to highlight correlative aspects.

In the present survey, 18 ancient mining activities has been identified in the research area and typologically classified into open mines, pit mines, deep mines and stopes.

4.3.1 Site Wise Classification of Ancient Mining Areas

1. Abrak ki Khan - comprises open mine having ore deposits in a form of quartz-mica schist minerals, which was extensively worked by the ancient miners (Figure - 4.69).

2. Akawali Area - four localities have been identified: Akawali Mine, Akawali Mine #1, Akawali Mine # 2 and Suradhi (Figure - 4.70 a & 4.70 b). There are ample of evidence, which shows that these areas were extensively worked by the ancient miners in the form open mine, deep mine and pit mines.

3. Bavan Kuhi - has ancient mines in a form of 52 open pits along with drainage channels, which was used to extract water from the pits (Figure - 4.71). There are narrow shafts leads into big stopes and some of the stopes are more than 35m wide.

4. Beed Ki Dhani - comprise open mine, which is around 3 m wide and 15 m deep having stains of chalcopyrite in quartzite stone.

5. Chandmari Mine - At Chandmari Hindustan Copper Limited is drilling out the deep mine at the depth of 434 feet. On the footsteps of open mine, there are opening for old working on its wall, which shows heaps of mine spoil, gossan bands and malachite staining (Figure - 4.72).
Figure 4.69 – Arbak ki khan

Figure 4.70 (a) – Akawali Area
Figure 4.70 (b) – Akawall Area
Figure 4.71 - Bavan Kuhi
Figure 4.72 - Chandmari Mine
Chapter 4: Result of Analysis

6. **Gura – Ponkh** - has given evidence of ancient soapstone mine, which has revealed good quality of black and dark green soap stone mines (Figure - 4.73).

7. **Kakrana** - has shown evidence of ancient opened mine in a form of gossans.

8. **Khetri Mine # 1 and 2** - are the part of Khetri copper complex, which extends 3 km by 1 km. The surface manifestations of the sulphides mineralization in this area are quite prominent and present in the form of gossans, old workings and huge heaps of metal slags (Figure - 4.74).

9. **Kho** - has ancient copper mine in a form of an open mine. This area also gives evidence of copper ore nodules lying scattered all around the mine area. As a part of living tradition, shepherds in this area collect these copper nodules and sell it to the local craftsmen or buyers. This site also given evidence of soapstone mine within the vicinity (Figure - 4.75).

10. **Kolihan – Chandmari** - comprises open pit mine. The old workings with dumps of mine spoil show that the ancient miners have worked in this area, which extend to a depth of 15 - 30 m.

11. **Kolihan Mine # 486** - is a deep mine lies on the northern part of Khetri Copper Belt, which is now closed for mining by HCL (Figure - 4.76).

12. **Ponkh ki Dhani** - The ancient mining area comprises open mine in the form spoil dumps (Figure - 4.77).

13. **Samiyo ki Dhani** - is an open mine comprises evidence of ancient mining in a form of mine spoil.

14. **Sandhawala Kuha** - is an open mine, which gives evidence of ancient mine in a form of stope.

15. **Sawalpur** - the site gives evidence of ancient mine in a form of open pit having quartzite-mica minerals.
Figure 4.75 - Kho
Figure 4.76 - Kolihan Mine # 486
Chapter 4: Result of Analysis

Figure 4.77 - Ponkh Ki Dhani

Figure 4.78 - Sandhawala Kuha
In the present survey 14 metal processing activity areas were identified and classified the metal processing indicators into slags, tuyeres, crucibles and vitrified lumps.

4.3.2 Site Wise Classification of Metal Processing Activity Areas

1. **Agri Ki Dhani** - has revealed vitrified clay lumps, patches of metallurgical slags and terracotta tuyeres in the form of metal processing indicators (Figure 4.79).

2. **Baleshwar** - has revealed metallurgical slags spread in the area of about half kilometre on the slope of a hillock (Figure 4.80).

3. **Ganeshwar # 1** - is a single culture site comprising Chalcolithic material with metal processing indicators in a form of vitrified clay lumps, charred wood and metallurgical slags.

4. **Ganeshwar # 6** - comprises metallurgical slags lying scattered on the surface of a hillock. There are stone alignments in circular fashion on the surface, presumed to be used by the ancient miners. These stones has also shown grooves and cut marks formed during metal processing activities (Figure 4.81).

5. **Kharagbinjpur** - is a single culture site, which has revealed Chalcolithic materials along with vitrified clay lumps and metallurgical slags. The site is located on the foothills in an open scrub area of about 1 Km along with the structural remains and slag deposits. The huge slag deposit scattered on the surface indicates that the area was intensively used for metal processing (Figure 4.82).
Figure 4.79 – Agri ki Dhani

Figure 4.80 – Baleshwar

(i) (ii) (iii)

Figure 4.81 – Ganeshwar # 6

Chapter 4: Result of Analysis - [358]
6. **Kot** - is a multi-cultural site, which reveals Chalcolithic, Early Historic – I and Early Historic – II cultural materials. Along with this, it also reveals metal processing indicators in a form of terra cotta tuyeres and vitrified clay lumps (Figure 4.83).

7. **Murajawali # 1** - is a single culture site of Chalcolithic period identified as a metal processing activity area with the findings of vitrified clay lumps, terra cotta tuyeres and crucibles (Figure - 4.84).

8. **Murajawali # 2** - comprises vitrified clay lumps and terra cotta tuyeres. The site also gives evidence of fire activity patches along with the metal processing indicators (Figure - 4.85).

9. **Naka ki Dhani** – is an important site, which has revealed thick deposit of metal processing activities with the findings of vitrified clay lumps, terra cotta tuyeres, terra cotta crucibles and metallurgical slags (Figure - 4.86). The site has also given evidence of fire activity patches.

10. **Pitrawali Dongri** – is another important site, which has also revealed thick deposit of metal processing activities. The site has revealed terra cotta tuyeres and crucibles lying scattered on a large area with patches of fired activities along with the huge deposit of metallurgical slags (Figure - 4.87 a & 4.87 b).

11. **Salodara** - is a single culture site. Along with Chalcolithic material the site also shows metal processing indicators in a form of vitrified clay lumps and metallurgical slags along with the drainage channel.
Chapter 4: Result of Analysis

Figure 4.82 – Kharagbinjpur

Figure 4.83 – Kot

Figure 4.84 – Murajawali # 1

Figure 4.85 – Murajawali # 2
Figure 4.86 - Naka ki Dhani
Figure 4.87 (a) – Pitrawali Dongri
Figure 4.87 (b) – Pitrawali Dongri
12. Shivnaryan ki Dhani - The site has high lighten with the findings of terra cotta tuyeres in different sizes and terra cotta crucibles (Figure - 4.88).

13. Singhana - The area was intensively used for metal processing or dumping ground by the ancient miners. The present village inhabits over the slag heaps. There are three huge slag heaps in the village. The site falls in the Khetri Copper Belt (KBC), which is around 80 km copper belt from Singhana to Raghunathgarh. The area forms the northern most continuation of KCB, under cover of blown sand/alluvium and strike of about 11 km (Figure - 4.89).

14. Thaneshwar - is a single culture site. Along with Chalcolithic material the site also revealed metal processing indicators in a form of vitrified clay lumps, terra cotta tuyeres, terra cotta crucibles, stone muller, and circular cut stone (Figure - 4.90). The important feature of this site is that most of the metal processing indicators were in insitu position.
Chapter 4: Result of Analysis

Figure 4.88 - Shilnarayan ki Dhani

Figure 4.89 - Singhana
Figure 4.90 - Thaneshwar
4.4 Minor Antiquities

The last section of this chapter deals with minor antiquities. These antiquities highlight the salient features, which was not identified in the slot of prominent findings in the research area. These minor antiquities indicate extraneous material, material culture of the site, religious affinities and socio-religious environment of the site.
Chapter 4: Result of Analysis

Figure 4.94 - Terra cotta seal with three rows of Brahmi letters - KOT

Figure 4.95 - Iron and Shell bangles - KOT

Figure 4.96 - Terra cotta anvil - KOT
Chapter 4: Result of Analysis

Figure 4.97 - Copper arrowhead and antimony rod – NARSHINGPUR

Figure 4.98 - Stamped Pottery – JOGI BADH

Figure 4.99 - Terra cotta figurine – Gidhall # 1

Figure 4.100 - Terra cotta figurine - Kakrana
Chapter 4: Result of Analysis - [370]

Figure 4.101 - Terra cotta bead – PAYGA KUNDALIA

Figure 4.102 - Terra cotta bead – JASI KA BAS

Figure 4.103 - Iron bangles – GIDHALI # 2

Figure 4.104 - Shell Bangles - BIHARIPUR