





















Kund which is also not mentioned in Sharada Tilak book.

In addition, the inner-height of the Mekhala is considered from the surface (Kanth or ground). To understand it better, it can be given in the following formula as 'Inner-height of the given Mekhala = outer-height of the given Mekhala plus sum of all the lower Mekhalas' outer-height'.

### *Consideration of total height of Mekhala for five or higher Mekhala Kund*

For 1 hast Kund with Khat, it is defined that a total 9 angul of height shall be used for Mekhala construction. Total Mekhala height for 3 Mekhala kund is 9 angul which can be calculated based on the formulas given for each of Mekhala. However, for deciding the total height for the five Mekhala kund, there is no formula given as per the books referred to by the study. Though it covered the calculation of height for all five Mekhala by subtracting one-fifth of total height (first Mekhala's inner-height) from previous Mekhala, there is no indication how to choose the total height taken 9 angul as for 1 hast kund. Hence, the study recommends a total height of three Mekhala kund for different hast kund calculation. This consideration can also be applicable for seven, twelve or other higher numbers of Mekhala.

In the five Mekhala kund, total-height (of all Mekhal) is divided into five equal parts to find each individual Mekhala's height (outer-height). This consideration can be applicable for seven, twelve or any higher number of Mekhala kund construction i.e. 7 Mekhala kund and 12 Mekhala kund by dividing the total-height into 7 and 12 parts respectively. Thus, the height calculation of Mekhala for the five or higher number of Mekhala kund is defined.

The width and height of each Mekhala for any hast of Kund can be calculated using ratio of width to the hast used for 1 hast kund. The five Mekhala kund width for the 1 hast kund is found in the scripture and is defined in the study. However, the present paper could not find the width of Mekhala for the seven and twelve number of Mekhala kund having a scope of further research.

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