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SHIVA CHANTS SERIES-DAY 2:



Author:Adi Shankaracharya

Such was the greatness of Sri Shankar Bhagvatpada that he kept earnestly asking the Devas for the benefit of mankind. From spiritual to material, every blessing is bestowed upon....

the lowly souls as us, to alleviate our sufferings, through the works of Adi Shankara. Today, Friday being the day of Devi Maa, I hereby present the Uma Maheshwar Stotram which is a nectar of devotion to Shiv-Shakti. It is a route to ultimate marital bliss. If ever things go...

downhill, you know where to fall back for sustenance. May the divine couple bless you all in your journey through lives.



English translation from Temples In India Info website.

Audio renditions from YouTube towards the end of thread.



A horizontal sequence of black squares representing a binary file or data stream. The sequence is divided into four distinct sections by white space: a short section at the top, a long section in the middle, a short section below it, and a section at the bottom right containing the number '3' followed by a single square.

The image consists of four distinct horizontal rows of black squares. The first row contains 20 squares. The second row contains 19 squares, ending with a vertical bar. The third row contains 20 squares. The fourth row contains 20 squares, with the last square containing the number '4'.

A series of horizontal black bars of varying widths, representing a digital signal or binary code. The bars are arranged in four horizontal rows. The first row has 15 bars. The second row has 16 bars, with the last bar being significantly longer than the others. The third row has 17 bars. The fourth row has 18 bars, with the last bar labeled with the number 5 at its right end.

A horizontal bar chart consisting of 100 solid black squares arranged in three distinct groups. The first group contains 90 squares, the second group contains 1 square, and the third group contains 10 squares.

The figure consists of four horizontal black bars, each composed of a series of small squares. The top bar has 10 squares. The second bar from the top has 15 squares. The third bar from the top has 10 squares. The bottom bar has 10 squares. There is a vertical line to the right of the third bar.

A horizontal bar chart with four categories. Each category contains 25 black square bars. The total length of the bars is 100 units.

A horizontal bar chart illustrating the distribution of 11 data points across four categories. The categories are represented by black squares arranged horizontally. The distribution is as follows: Category 1 contains 3 points, Category 2 contains 4 points, Category 3 contains 3 points, and Category 4 contains 1 point.

A horizontal sequence of 12 black squares followed by a vertical bar.

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English translation:

Audio rendition 1:

Semi-classical version by Padma Vibhushan Late Pandit Jasraj.

<https://t.co/SDEVbxAKBa>

Audio rendition 2:

Non-classical version by G.Gayathri Devi.

<https://t.co/7SkBFgeg0j>

@Lokagatha_ @IyerMira