## VM Course

## ORGANIZATION FORMAT OF GANITA SUTRAS

Step-82: Geometric hyper bodies

| sr |  | First geometry of 4-space / hyper cube <br> with full boundary of eight components |
| :---: | :--- | :--- |
| 1 | Second geometry of 4-space / hyper cube <br> with boundary of seven components |  |
| 3 | Third geometry of 4-space / hyper cube <br> with boundary of six components |  |

Fourth geometry of 4-space / hyper cube
with boundary of five components

| 8 | Eighth geometry of 4-space / hyper cube <br> with boundary of one components |
| :--- | :--- | :--- |
| 10 | Ninth geometry of 4-space / hyper cube <br> with boundary of zero components <br> with full boundary of ten components |
| 11 |  |


| 12 | Third geometry of 5-space / hyper cube-5 <br> with boundary of eight components |
| :--- | :--- |
| 14 | Fourth geometry of 5-space / hyper cube- <br> 5 with boundary of seven components |
| 15 |  |
| Fifth geometry of 5-space / hyper cube-5 |  |
| with boundary of six components |  |

\(\left.\left.$$
\begin{array}{|l|l|}\hline \text { Seventh geometry of 5-space / hyper } \\
\text { cube-5 with boundary of four } \\
\text { components }\end{array}
$$\right] \begin{array}{c}Eighth geometry of 5-space / hyper <br>
cube-5 with boundary of three <br>

components\end{array}\right]\)| Tenth geometry of 5-space / hyper cube-5 |
| :---: |
| with boundary of one components |

$\left.\begin{array}{|c|c|c|}\hline \text { Eleventh geometry of 5-space / hyper } \\ \text { cube-5 with boundary of zero } \\ \text { components }\end{array}\right]$




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