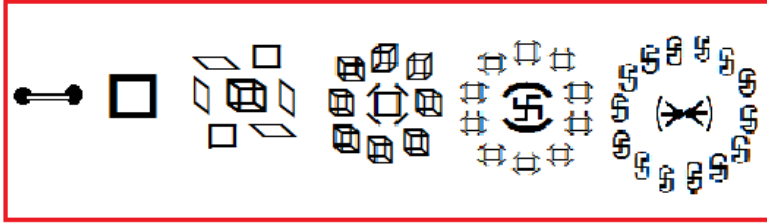


## VEDIC MATHEMATICS

&

## MODERN MATHEMATICS

### SATHAPATYA MEASURING ROD



### (HYPER CUBES 1 TO 6)

Consolidated Steps of learning and teaching of Vedic mathematics, Science & Technology

#### STEP – 19 Chandiygounnishad

1. Nineteen learning and teaching step of Vedic mathematics, Science & Technology is learn about the **Chandiygounnishad**.
2. Pingala Chanda Shastra is Vedanga.
3. **Chandiygounnishad** is Vedanta.
4. For Vedanga to Vedanta reach one is to reach from Pingala Chand Shastra to Chandiygounnishad.
5. Chandiygounnishad is a scripture of 8 Parpathaks.
6. Parpathak-1 enlightens us about Udgith Vidya (उदगीथ विद्या)
7. Parpathak-2 enlightens us about Sam Sadhu (साम साधु)
8. Parpathak-3 enlightens us about Madhu Vidya (मधु विद्या)
9. Parpathak-4 enlightens us about Sanvarg Vidya (संवर्ग विद्या)
10. Parpathak-5 enlightens us about Savarg Vidya (स्वर्ग विद्या)
11. Parpathak-6 enlightens us about Srishti Vidya (सृष्टि विद्या)
12. Parpathak-7 enlightens us about Braham Vidya (ब्रह्म विद्या)
13. Parpathak-8 enlightens us about Divya Vastu lively in Dahar Akash wihin Brahampur (ब्रह्मपुर मे दहर आकाश के अन्दर स्थित दिव्य वस्तु)
14. TCV (ब्रह्म) = 28
15. TCV (पुर) = 12
16. TCV (ब्रह्मपुर) = 40
17. TCV (दहर) = 21
18. TCV (आकाश) = 8
19. TCV (दहराकाश) = 28
20. TCV (दहर आकाश) = 29
21. TCV (दिव्य) = 17
22. TCV (आत्मा) = 17
23. TCV (वस्तु) = 18
24. TCV (दिव्य वस्तु) = 35
25. TCV (उदगीथः) = 35

Dr. S. K. Kapoor, *Ved Ratan*

