VEDIC MATHEMATICS, SCIENCE & TECHNOLOGY TEACHER COURSE

By Dr. S. K. Kapoor

LET US REVISIT VM006-DOC007 & VM006-DOC008

3-SPACE VMS & T

LESSONS 17 TO 20 AND 21 TO 24

- 17. Transcendental base
- 18. Six place value system
- 19. 5x7 grid
- 20. Outer and inward four spaces
- 21. Interval, Square and cube formats.
- 22. Single, double and triple digits numbers
- 23. Cubes sequence $(1^3, 2^3, 3^3, 4^3 ...)$.
- 24. Synthesis of cubes as sub cubes.
- 1. Subject contents of lessons 9 to 16 be revised.
- 2. Text of lessons 17 to 24 be revisited in the background and in continuity of lessons 9 to 16.
- 3. The conceptual and technical terms of lessons 17 to 24 be tabulated.
- 4. The values of lessons 17 to 24 be updated in VMS & T dictionary under preparation.
- 5. Teaching plan of lessons 17 to 24 be settled.

www.vedicganita.org/vmcourses

- 6. Evaluation test papers of lessons 17 to 24 as well be settled.
- 7. Text of lessons 17 to 24 be revisited to settle the text book.
- 8. Overview of the subject content of lessons 17 to 24 be projected.