VM006-Doc039

VEDIC MATHEMATICS, SCIENCE & TECHNOLOGY TEACHER COURSE

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LET US REVISIT VM006-DOC011 & VM006-DOC012

3-SPACE VMS & T

LESSONS 33 TO 36 AND 37 TO 40

- 33. Points of interval, square and cube
- 34. Concept of structured point
- 35. Dual status of centre of a cube
- 36. Revisit Synthesis of 2, 4 & 8 cubes/ 8 sub cubes as a cube.
- 37. Diagonals as translation paths for dimensional frames imbedded in corner points of cube
- 38. Synthesis of 2, 3 & 4 squares/quarter squares of a square
- 39. Concept of Triloki
- 40. Concept of Trimurti
- 1. Subject contents of lessons 25 to 32 be revised.
- 2. Text of lessons 33 to 40 be revisited in the background and in continuity of lessons 25 to 32.
- 3. The conceptual and technical terms of lessons 33 to 40 be tabulated.

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- 4. The values of lessons 33 to 40 be updated in VMS & T dictionary under preparation.
- 5. Teaching plan of lessons 33 to 40 be settled.
- 6. Evaluation test papers of lessons 33 to 40 as well be settled.
- 7. Text of lessons 33 to 40 be revisited to settle the text book.
- 8. Overview of the subject content of lessons 33 to 40 be projected.