

Vedic Mathematics, Science & Technology course

About the course

I

Overview of Discipline of VMS & T

- 1.1 VMS & T has its roots in traditional transcendental domain (5-space) content manifesting as domain folds of hyper cube 5
- 1.2 Hyper cube 5 is a manifestation layer (3, 4, 5, 6). It focuses upon solid dimensional order (3-space as dimension fold), creative boundary (4-space as boundary fold), transcendental domain (5-space as domain fold) and self referral origin (6-space as origin fold).
- 1.3 This manifestation layer accepts a unity state Base (7-space) as base. The unity state base accepts natural state format (8-space) as format for manifestation of 7-space as base.
- 1.4 Source for Format for manifestation of Base is Brahman domain (9-space domain) as domain fold of manifestation layer (7, 8, 9, 10).
- 1.5 This way reach sequentially takes from 3-space (Triloki) to Brahman domain (9-space).

II

Central focus of the course

- 2.1 Central focus of this course is upon hyper cube 5 as a four fold manifestation layer (3, 4, 5, 6).

- 2.2 This as such shift the focus to transcendental domain (5-space content manifesting as domain fold of hyper cube 5). With it the chase of transcendental domain itself becomes of the format of a five fold transcendental range (1, 2, 3, 4, 5) and in general (n, n + 1, n + 2, n +3, n +4)
- 2.3 This, as such further shifts the focus to self referral origin of transcendental domain (6-space) as origin fold.
- 2.4 As a result the focus of the present course is to be upon (sky) and (sun).

III

Nature and range of the course

- 3.1 The nature and range of the course is of Introductory feature of the Discipline of VMS & T.
- 3.2 It as such shall be of the features of a transition from four fold manifestation layer to five fold transcendental range.

IV

Aim of the course

- 4.1 Aim of the course is to lay foundation for the chase of pure and applied values of VMS & T.
- 4.2 It as such shall be firstly would be cover 'Earth to Sun' range and thereafter to extend the range for the coverage of solar universe with pole star as its source origin.

V

Chase steps of the course

- 5.1 This course extend over 16 weeks duration from 15-11-2013 to 28-02-2014.

5.2 It is going to be of 6 sections of 16 parts, of its first section is of a single part of preliminary information, which has been uploaded on 15-11-2013. It also to include the present information ‘about the course’ as well being uploaded today. The registration for this free course to have facility of interactive participation is to be from 24-11-2013. The outline of the course sequence is to be as under :

Section	Parts	Chase steps	Week's start
1	1	1	15-11-2013
2	II	2, 3	22-11-2013
	III	4 to 6	29-11-2013
3	IV	7 to 10	6-12-2013
	V	11 to 15	13-12-2013
	VI	16 to 21	20-12-2013
4	VII	22 to 28	27-12-2013
	VIII	29 to 36	03-01-2014
	IX	37 to 45	10-01-2014
	X	46 to 55	17-01-2014
5	XI	56 to 66	24-01-2014
	XII	67 to 78	31-01-2014
	XIII	79 to 84	07-02-2014
	XIV	86 to 91	14-02-2014
	XV	92 to 100	21-02-2014
6	XVI	Conclusion	28-02-2014

The chase steps

Section	Chase step	Part – 1 Preliminary
1	1	PRELIMINARY GLIMPSE OF THE WAY THE COURSE IS GOING TO UNFOLD ITSELF
		Part – 2 Transcendental domains
2	2	CHASE OF TRANSCENDENTAL DOMAINS

2	3	CHASE OF NUMBER FIVE
		Part – 3 Triloki, Trimurti and Pole Star
2	4	Chase of Triloki feature
2	5	Chase of Trimurti values
2	6	Chase of pole star order
		Part – 4 Manifestations
3	7	Chase of manifestations
3	8	Manifestations as four fold layers
3	9	Hyper cube 5
3	10	Manifestation of manifested folds
		Part – 5 Transcendence
3	11	Transcendence through manifestations
3	12	Transcendence ranges
3	13	Transcendence and transcendental domain
3	14	Transcendence from origin to base
3	15	Ascendence from base to origin
		Part – 6 Self referral state
3	16	Transcendence from base fold to its format state
3	17	Self referral ranges
3	18	Hyper cube 6
3	19	Split of sphere into a pair of hemisphere
3	20	Earth to Sun range
3	21	Real 6-space
		Part – 7 Shiv Puran Source scripture
4	22	Samhita – 1
4	23	Samhita – 2

4	24	Samhita – 3
4	25	Samhita – 4
4	26	Samhita – 5
4	27	Samhita – 6
4	28	Samhita – 7
		Part – 8 Panch Avaran Stotram
4	29	Stotram organization
4	30	Five fold range (2, 6, 10, 14, 18)
4	31	[(2), (2, 6), (2, 6, 10), (2, 6, 10, 14) and (2, 6, 10, 14, 18)]
4	32	Feature of first Avaran
4	33	Feature of second Avaran
4	34	Feature of third Avaran
4	35	Feature of fourth Avaran
4	36	Feature of fifth Avaran
		Part – 9 Two fold transcendence from base
4	37	(5, 9)
4	38	(5, 8)
4	39	(5, 7)
4	40	(5, 6)
4	41	(5, 5)
4	42	(5, 4)
4	43	(5, 3)
4	44	(5, 2)
4	45	(5, 1)
		Part – 10 Sahastranam Stotram (Shalokas 1 to 40)
4	46	Shalokas 1 to 4
4	47	Shalokas 5 to 8
4	48	Shalokas 9 to 12
4	49	Shalokas 13 to 16

4	50	Shalokas 17 to 20
4	51	Shalokas 21 to 24
4	52	Shalokas 25 to 28
4	53	Shalokas 29 to 32
4	54	Shalokas 33 to 36
4	55	Shalokas 37 to 40
		Part – 11 Sahastranam Stotram (Shalokas 41 to 84)
5	56	Shalokas 41 to 44
5	57	Shalokas 45 to 48
5	58	Shalokas 49 to 52
5	59	Shalokas 53 to 56
5	60	Shalokas 57 to 60
5	61	Shalokas 61 to 64
5	62	Shalokas 65 to 68
5	63	Shalokas 69 to 72
5	64	Shalokas 73 to 76
5	65	Shalokas 77 to 80
5	66	Shalokas 81 to 84
		Part – 12 Sahastranam Stotram (Shalokas 85 to 132)
5	67	Shalokas 85 to 88
5	68	Shalokas 89 to 92
5	69	Shalokas 93 to 96
5	70	Shalokas 97 to 100
5	71	Shalokas 101 to 104
5	72	Shalokas 105 to 108
5	73	Shalokas 109 to 112
5	74	Shalokas 113 to 116
5	75	Shalokas 117 to 120
5	76	Shalokas 121 to 124
5	77	Shalokas 125 to 128
5	78	Shalokas 129 to 132

		Part – 13 Organization of Vedas
5	79	Vedas
5	80	Upvedas
5	81	Rigved
5	82	Yajurved
5	83	Samved
5	84	Atharavved
		Part – 14 Artifice 14
5	85	Self referral boundary of 14 components
5	86	Hyper cube 7
5	87	14 Maheshwara Sutras
5	88	14 Videshwar mantras
5	89	14 Bhuwan
5	90	14 Manu
		Part – 15 Unity state
5	91	Unity state of linear order
5	93	Unity state of spatial order
5	94	Unity state of solid order
5	95	Unity state of hyper solid order – 4
5	96	Unity state of hyper solid order – 5
5	97	Unity state of hyper solid order – 6
5	98	Unity state of hyper solid order – 7
5	99	Unity state of hyper solid order – 8
5	100	Unity state of hyper solid order – 9
		Part – 16 Conclusion
6	101	Chase steps conclusions