



4th Online Vedic Mathematics Conference

17th – 18th March 2018

12.00 – 15.00 GMT

Programme Day 1

1. Welcome
2. IAVM Update-Delhi Conference
3. Research – Anna Foglino
4. Global Projects
5. Research – Raghavendra Prasad
6. Research – Kenneth Williams

Programme Day 2

1. IAVM Upcoming Events
2. Workshop- Kuldeep Singh
3. Workshop-Kenneth Williams
4. Workshop-Vasanth Shastri
5. Global Projects
6. Research – Marianne Fletcher
7. Research – Ken Williams
8. Research – Nathan Annenberg
9. Q&A and Thank You



Programme Day 1

March 17, 2018 (12:00 Noon – 15:00 PM GMT)

Welcome	Swati Dave	12:00 Noon – 12:05pm
Report on Delhi Conference	James Glover	12:10 pm – 12:20 pm
Research	Anna Foglino - Vedic Method for the problem of the Least Squares	12:25 pm – 12:45 pm
Global Projects	Nagpur – Geeta Ghormade	12:50 pm – 13:00 pm
	Pune – Nitika Gupta	13:05 pm – 13:15 pm
	Spain – Nacho Ruiz	13:20 pm – 13:30pm
	Philippines – Ike Prudente	13:35 pm – 13:45 pm
	Italy- Anna Foglino	13:50 pm – 14:00 pm
BREAK (10 minutes)		
Research	Kenneth Williams – Vedic Mathematics and Statistics	14:10 pm – 14:30 pm
	Raghavendra Prasad - Comparative study of adders used in designing High speed Vedic Multipliers for VLSI applications	14:35 pm – 14:55 pm
Thank You	Swati Dave	14:55 pm – 15:00 pm



Programme Day 2

March 18, 2018 (12:00 Noon – 15:30 PM GMT)

IAVM Upcoming Events	Swati Dave	12:00 pm – 12:10 pm
Workshop	Kuldeep - Calculating Compound Interest Mentally	12:15 pm – 12:30 pm
	Ken Williams - "Number Patterns"	12:35 pm – 12:55pm
	Vasanth Shastri – “Vedic Maths – A Merit in management of competitive Examinations”	13:00 pm – 13:20 pm
BREAK (10 minutes)		
Global Projects	P. Devaraj - Cosmic Maths	13:30 pm – 13:40 pm
	Narayana Reddy	13:45 pm – 13:55pm
Research	Marianne Fletcher- Vedic Maths and Binary Strings	14:00 pm – 14:20 pm
	Ken Williams - Cumulative Binomial Probabilities using <i>Only the Last Terms</i> ".	12:25 pm – 14:45pm
	Nathan Annenberg – 1. How operations on triples can bypass needing to know sum-and-difference formulas? 2. How using unit circle variables can facilitate proving trig identities?	14:50 pm – 15:20 pm
Q & A and Thank You	James Glover and Swati Dave	15:20 pm – 15:30 pm