$\text{MMMA}_{\mathcal{V}}$

9th Online Vedic Mathematics Conference

Schedule of events

June 10, 2023 - DAY 1 [11:00 GMT to 15:00 GMT]

Welcome	Logistics and IAVM (USA)	Swati Dave (USA)		
	Keynote Speech	Nilesh Oak (USA)		
Partnerships	Trigyn Technologies			
	CBIT, Hyderabad	Dr. Suresh Babu (India)		
	CCSU, Meerut	Prof Shivraj Singh (India)		
Research	Quadratic Solutions – Special and General Method	Muthuselvi Prabhu (India)		
	Survey - Student perspective towards subject of mathematics	Tanmay Deepak (Dubai)		
VM Experience/Initiatives	VM Experience	Sreenivasa Ainapurapu (USA)		
	VM Experience	Dr. Samridhi Mehta (India)		
	11th SRS All Goa Vedic Mathematics Test (Initiative)	Sagar Sakordekar (India)		
	VM Experience	Dr Magda Klopper (South Africa)		
BREAK [13:00 GMT to 13:10 GMT]				
BREAK [13:00 GMT to 1	13:10 GMT]			
BREAK [13:00 GMT to :	13:10 GMT] Multiply	Angela Pierri (Italy)		
BREAK [13:00 GMT to :		Angela Pierri (Italy) Ramya N (Netherlands)		
	Multiply Application of Vedic Maths Sutras in Counting			
	Multiply Application of Vedic Maths Sutras in Counting Shapes Cross Cultural Exchange by Vedic Mathematics: Exploring Mathematical	Ramya N (Netherlands)		
Research	Multiply Application of Vedic Maths Sutras in Counting Shapes Cross Cultural Exchange by Vedic Mathematics: Exploring Mathematical Traditions and Integrating Knowledge	Ramya N (Netherlands) Dr. Pooja Rani (India)		
	Multiply Application of Vedic Maths Sutras in Counting Shapes Cross Cultural Exchange by Vedic Mathematics: Exploring Mathematical Traditions and Integrating Knowledge Philippines	Ramya N (Netherlands) Dr. Pooja Rani (India) Ike Prudente (Philippines)		
Research	Multiply Application of Vedic Maths Sutras in Counting Shapes Cross Cultural Exchange by Vedic Mathematics: Exploring Mathematical Traditions and Integrating Knowledge Philippines Japan	Ramya N (Netherlands) Dr. Pooja Rani (India) Ike Prudente (Philippines) Kanmani G. (Japan)		
Research	Multiply Application of Vedic Maths Sutras in Counting Shapes Cross Cultural Exchange by Vedic Mathematics: Exploring Mathematical Traditions and Integrating Knowledge Philippines Japan Philippines	Ramya N (Netherlands) Dr. Pooja Rani (India) Ike Prudente (Philippines) Kanmani G. (Japan) Whilmar Villanueva (Philippines)		
Research VM Initiatives	Multiply Application of Vedic Maths Sutras in Counting Shapes Cross Cultural Exchange by Vedic Mathematics: Exploring Mathematical Traditions and Integrating Knowledge Philippines Japan Philippines Tunisia	Ramya N (Netherlands) Dr. Pooja Rani (India) Ike Prudente (Philippines) Kanmani G. (Japan) Whilmar Villanueva (Philippines) VM Tunisia (Tunisia)		

M/A

9th Online Vedic Mathematics Conference

Schedule of events

June 11, 2023 - DAY 2 [11:00 GMT to 15:00 GMT]

Time: 11:00 AM GM	T to 11:50 GMT	
Lilavati Contest 2023	Welcome and Announcement of Winners	Gowri R. (India)
	Lilavati experience in schools	Kanmani G. (Japan)
	Poetry reading by winners	
	Closing Remarks	James Glover (UK)
BREAK [11:50 GMT	to 12:00 GMT]	'

Workshops - Parallel sessions

Time: 12:00 GMT to 15:00 GMT

Teachers and Educators	Introduction to Nikhilam Multiplication	Gowri R. (India)	
	Vertically and crosswise	Muthuselvi Prabhu (India)	
	BREAK [13:25 GMT to 13:35 GMT]		
	Divisibility tests using osculation	Sripathi Sripada (India)	
	Division by 9, Digital roots and checking	Sreenivasa Ainapurupu (USA)	
Students Grades 8 and above	Introduction to Nikhilam Multiplication	James Glover (UK)	
	Divisibility tests using osculation	Sripathi Sripada (India)	
	BREAK [13:25 GMT to 13:35 GMT]		
	Financial Mathematics	Prajakti Gokhale (India)	
	Analytic Geometry and straight-line graphs	James Glover (UK)	
		'	
Students Grades 3-7	Introduction to Nikhilam Subtraction	Muthuselvi Prabhu (India)	
	Practicalculations using Vedic Mathematics	Sreenivasa Ainapurupu (USA)	
	BREAK [13:25 GMT to 13:35 GMT]		
	Digital roots and puzzles	Ramya N (Netherlands)	
	Magic squares	Prajakti Gokhale (India)	