Conference Programme

Subject to alteration as per announcements

Day 1

	Satyajit Ray Auditorium	Conference Room
9.10 - 9.40	Opening Welcome and Inaugural Speech	
9.40- 10.15	Keynote Speech - James Glover	
10.15 - 10.30	Message from the Organisors - Swati Dave	
10.30 - 11.00	Break	
11.00 - 11.45	Agebraic Patterns associated with Vedic Mathematics to Shorten Integration of Quadratic Formulae Vasant V Shastri, Alex Hankey	Workshop - Vedic Maths for Primary School. Suitable for Classes III - VI and for Teachers Marianne Fletcher
11.45 - 12.30	Vedic Maths in Education Jayanthi Saravanan	
12.30 - 13.30	Lunch	
13.30 - 13.55	A Novel Approach of Multiplying Four Numbers near a Base Pavitdeep Singh, Jatinder Kaur	Vedic Mathematics and Yogic Practices
13.55 - 14.20	A Novel Approach of Multiplying Five Numbers near a Base Pavitdeep Singh, Jatinder Kaur	Ranjani Chari Teaching Vedic Math to Non-Tradition- al Audiences Richard Blum (Swati Dave)
14.20 - 15.00	Impact of Vedic Mathematics in Education Samrudh J, S.G. Raghavendra Prasad	
15.00 - 15.30	Break	
15.30 - 16.15	A Survey on Implementation of Vedic Mathematics Sutras in Information Technology Anil AR	Shaping Entrepreneurial Minds with Vedic Maths Nivedna Sirkissoon
16.15 - 17.00	Relevance of Shulbasutras of the Yajurveda : Modern Context Dr. Daya Shankar Tiwary	Strategies for Motivating Students in Mathematics Swati Dave

	Satyajit Ray Auditorium	Conference Room
9.00 - 9.45	The Side of a Regular Polygon – Lilawati Method Dr. A.W. Vyawahare, Prof. S.M. Deshpande	Workshop - Enabling Students with Special Needs to Succeed in Maths Swati Dave
9.45 - 10.30	Binomial Theorem, Power Triangles and Calculus Marianne Fletcher, James Glover	
10.30 - 11.00	Break	
11.00 - 11.45	Bharathi Krishna Tirtha's Vedic Maths and early Indian mathematics: comparison of the fundamental arithmetic operations Dr Arvind Prasad	Workshop - Squares, cubes, square roots, cube roots - suitable for Class IX upwards and also teachers Rajeshwari Sharma, Purvi Lohana
11.45 - 12.30	Vedic Mathematics, Lilavati and Nepal Jayanta Acharya	
12.30 - 13.30	Lunch	
13.30 - 14.15	Calculus rendered in verses and prose: Contribution of the Kerala School Dr. Vanishri Bhat	Vedic Mathematics A Gift to Society Nivedna Sirkissoon
	Aggrandizing Human Potential of	Vedic Mathematics Steps in Luxemburg Shruti Tulsian
14.15 - 15.00	Computation through Indian Intellectual Traditions of Vedic Algorithms Dr. Smitha S	A Technology-Driven Approach to Mass Scaling Vedic Maths in India and Abroad, Lokesh Tayal
15.00 - 15.30	Break	
15.30 - 16.15	Vedic Maths in Education Gurunathan Sankaranarayanan, Anuradha Subramaniam	Rationals Rock Workshop suitable for Grade VII upwards and teachers Marianne Fletcher
16.15 - 17.00	Bharati Krishna's Special Cases Kenneth Williams (James Glover)	

Day 3

	Satyajit Ray Auditorium	Conference Room
9.00 - 9.45	Deeper Reasons Why Students Find Vedic Mathematics So Enjoyable Alex Hankey and Vasanth Shastri	The Math-Amazing Maze Workshop suit- able for Classes II - IV and Teachers Marianne Fletcher
9.45 - 10.30	A New Approach to the Teaching of Coordi- nate Geometry James Glover	
10.30 - 11.00	Break	
11.00 - 11.45	An Investigation into the Working of the Ekadhikena Purvena Sutra, and How it can be Used to Identify Prime Numbers Marianne Fletcher	Workshop - Forming Rational Triangles using Triplets - suitable for Class IX upwards and also teachers Purvi Lohana Rajeshwari Sharma
11.45 - 12.30	Contributions of Kerala to Mathematics P.Devaraj	Workshop - Value of π using "Katapayadi". How Katapayadi can be used for coding. Rajeshwari Sharma
12.30 - 13.30	Lunch	
13.30 - 14.15	Vedic Mathematics: Its impact on Children with Special Needs Pooja Rani, Sukhwinder Kaur	Freaky Fractals Workshop suitable for
14.15 - 15.00	Vedic Mathematics as a part of school curriculum - a Controversy Sumita Bansal	Teachers Marianne Fletcher
15.00 - 15.30	Break	
15.30 - 16.30	Panel: Questions and Answers from Leading Experts	
16.30 - 17.00	Finale	