	DAY 2 25TH JULY 2025			
Time	Торіс			
9:00:00 AM.	Opening Remarks			
9AM-10AM	Session 5: Teacher Presentations CT and Physical Computing, CT and Coding, CT for professional development of teachers			
1	Arjita Mishra	Composite School Nawada Rasoolpura Gali no. 4, Village- Nawada Rasoolpura,	Computational Thinking, Machine Learning, and 21st Century Skills in Modern Teaching Methods	CT and Physical Computing
2	Jinu John	JBCN International school, Chembur	"The Art of Debugging: Debugging Everyday Life."	CT and Physical Computing
3	Shivratan Yadav	Composite School, Ghori Bachhera, Greater Noida	Empowering Students Through Computational Thinking in Physical Computing	CT and Physical Computing
4	Ankita Zalke, Shalini Sahare	MGEHS	If – else statement in scratch using CT	CT and Coding
5	Krithika Krishnamoorthy , R Ramanujam	Azim Premji University, Bengaluru	CT Curriculum implementation in India: a sliding ladder	CT for professional development of teachers
10AM-1130AM	Session 6: Panel Discussion			
1130AM-Noon	Tea Break			
Noon-1pm	Session 7: Teacher Presentations - Parallel Sessions			
	Hall 1 CT in Social Science Education, CT in School Edu	cation, CT and Societal Problems		
1	Rohan Aaron	National Children's Academy, Vadgaonsheri	CT (Computational Thinking) in Social Science (Civics) Education - Fundamental Rights under the Indian Constitution	CT in Social Science Education
2	Mrs. Lipika Sarkar	Resource Centre, Meghe Group of Schools	Computational Thinking in School Education_A Quantitative Analysis of Bebras Challenge 2024 Results	CT in School Education
3	J VAMSI KRISHNA	Dr.B.R.Ambedkar Gurukulam KAREMPUDI	THE ROLE OF STUDENTS IN NEW ENTREPRENEUR'S PROBLEM SOLVING BY USING COMPUTATIONAL THINKING	CT and Societal Problems

	Dr.B.R.Ambedkar Gurukulam Puttur		
		Monitoring System	CT and Societal Problems
Hall 2 CT in Mathematics Education			
		Hands-On Geometry:	
		Unlocking Concepts with a	
Seema Sunil	City Pride School Nigdi	Geoboard	CT in Mathematics Education
		Challenges faced with the	
	Dr Shamarao Kalmadi High School	concept of straight and	
Chitra Birajdar	Primary Section Pune	curved lines for Std II	CT in Mathematics Education
		Introducing Computational	
		thinking using Tower of	
Bhawana Pant Bourai	St. Mary's School, Pune	Brahma	CT in Mathematics Education
		"Watch- Touch & Learn:	
	Dr. Kalmadi Shamarao high School	Solve the mystery of	
	(Secondary Section), Ganeshnagar,	division through	
	Pune .	computational	
Mrs. Snehal R. Bhumkar		thinking"	CT in Mathematics Education
K.BABY RANI	Dr.B.R.Ambedkar Gurukulam		
(Kakumanu), "K.SHOBHA RANI	Kakumanu & Repalle	IMPACT OF CT ACTIVITIES	
(Repalle)"		IN STUDENTS LEARNING	CT in Mathematics Education
	Dr. Kalmadi Shamarao high School		
	(Secondary Section), Ganeshnagar,	"Understanding and	
	Pune .		
Shreya Katagade		exponents through CT"	CT in Mathematics Education
Lunch			
Session 8: Teacher Presentations - Parallel Sessions			
Hall 1 CT based unplugged activities in the cl	assroom (in any subject)		
		PUZZLE- Foundational	
		Level (3-8 years or ECCE	
Mehul Prajapati		3-6 years & bal vatica &	CT based unplugged activities in
	Govindpura Anupam Pri.School	Class I and II)	the classroom (in any subject)
	Bahecharpura Primary School,	Non- English (વિજ્ઞાન	
	Taluka - Vijlod, District - Aravalli	વિષયમાં કોમ્પ્યુટેશનલ	CT based unplugged activities in
Vansh Modhpatel	(Gujarat)	થીકીગ (CT))	the classroom (in any subject)
	Chitra Birajdar Bhawana Pant Bourai Mrs. Snehal R. Bhumkar K.BABY RANI (Kakumanu), "K.SHOBHA RANI (Repalle)" Shreya Katagade Lunch Session 8: Teacher Presentations - Parallel Sessions Hall 1 CT based unplugged activities in the cl. Mehul Prajapati	Hall 2 CT in Mathematics Education Seema Sunil City Pride School Nigdi Dr Shamarao Kalmadi High School Primary Section Pune Bhawana Pant Bourai St. Mary's School, Pune Briand Shamarao high School Dr. Kalmadi Shamarao high School Mrs. Snehal R. Bhumkar Dr. Kalmadi Shamarao high School K.BABY RANI Dr.B.R.Ambedkar Gurukulam (Kakumanu), 'K.SHOBHA RANI Dr.B.R.Ambedkar Gurukulam Kakumanu), 'K.SHOBHA RANI Dr. Kalmadi Shamarao high School (Secondary Section), Ganeshnagar, Pune . Dr. Kalmadi Shamarao high School Shreya Katagade Dr. Kalmadi Shamarao high School Stession 8: Teacher Presentations - Parallel Sessions Dr. Kalmadi Shamarao high School Mehul Prajapati Govindpura Anupam Pri.School Bahecharpura Primary School, Taluka - Vijlod, District - Aravalli Bahecharpura Primary School, Taluka - Vijlod, District - Aravalli	KS Chaithanya Lakshmi Monitoring System Hall 2 CT in Mathematics Education Mands-On Geometry: Unlocking Concepts with a Geobaard Seema Sunil City Pride School Nigdi Geobaard Seema Sunil Dr Shamarao Kalmadi High School Challenges faced with the concept of straight and curved lines for Std II Chitra Birajdar Dr Shamarao Kalmadi High School Challenges faced with the concept of straight and curved lines for Std II Bhawana Pant Bourai St. Mary's School, Pune Introducing Computational thinking using Tower of Brahma Mrs. Snehal R. Bhumkar Dr. Kalmadi Shamarao high School (Secondary Section), Ganeshnagar, Pune . "Watch- Touch & Learn: Solve the mystery of division through computational thinking" K.BABY RANI (Kakumanu), "K.SHOBHA RANI (Repaile)" Dr. B.R.Ambedkar Gurukulam Kaumanu & Repaile IMPACT OF CT ACTIVITIES IN STUDENTS LEARNING (Secondary Section), Ganeshnagar, Pune . "Understanding and formulating laws of exponents through CT" Shreya Katagade Dr. Kalmadi Shamarao high School (Secondary Section), Ganeshnagar, Pune . "Understanding and formulating laws of exponents through CT" Hall 1 CT based unplugged activities in the classroom (in any subject) PUZZLE- Foundational Level (3-8 years or ECCE 3-6 years & bal vatica & Class 1 and II) Mehul Prajapati Govindpura Anupam Pri.School, Taluka - Vijlod, District - Aravalli Non- English ([4]Stl=f (ApyLi 5)L-2g2El=fQ </td

			Computational Thinking for	
			a Balanced Diet: A	
		Salujina Muvada Primary School,	Systematic Approach to Healthy Eating (abstract in	CT based unplugged activities in
3	Brinda Bhagabhai Patel	Dabhoda	Gujarati)	the classroom (in any subject)
			Gujarati(વિજ્ઞાન વિષયમાાં	
			અનુભિજન્ય વશક્ષણ : ст	
		PM Shri Pay Center School Thermal,	આધારિત પ્રિવૃિઓનો સજનષ ાત્મક અમલ)	CT based unplugged activities in
4	Yogesh K Sharma	Ta. Galteshwar, Dist. Kheda	सेजनब ात्में अमेख) मैजि जि क ट्रायंगल और मैजि	the classroom (in any subject)
			जि क स्कायर के माध्यम से	
			कम्प्यूटेशनल थि थि ंकि कि ंग का वि वि कास	CT based unplugged activities in
5	Shipra Singh	ats chauri chaura	ंग को वि वि कास	the classroom (in any subject)
				CT based unplugged activities in
6	Pallavi Ramesh Shirode			the classroom (in any subject)
-	Course Dhouse		Computational Thinking in teaching हिंदी -मुहावरे	
7	Seema Bhange	School of Scholars, Atrey Layout	<u> </u>	CT in Languages Education
			Integrating Computational Thinking in Language	
	Mrs. Seema Bedarkar, Nidhi Parashar		Learning through If-Else	
8	Mrs. Roshani Dhone	School of Scholars, Wardha	Grammar Games"	CT in Languages Education
		Dr. Kalmadi Shamarao high School		
		(Secondary Section), Ganeshnagar,		CT based unplugged activities in
9	Mrs. Madhura Kedar Deshpande	Pune .	computational thinking	the classroom (in any subject)
			Enhancing Learning	
			Through Computational	
			Thinking: A Classroom	CT based unplugged activities in
10	Priya Mishra	School of Scholars, Atrey Layout	Experience.	the classroom (in any subject)
	Hall 2 CT in Mathematics Education			
1	Iveti Vijev Cilluctor	Bhavan's Bhagwandas Purohit Vidya	Computational Thinking in Mathematics Education	CT in Mathematics Education
1	Jyoti Vijay Gillurkar	Mandir		
			Integrating Computational Thinking Strategies in	
			Teaching Factorization:	
		Anjuman Nurul Islam High School,	A Structured Approach for	
2	Ms. Gazal Aga	Cujira, Bambolim - Goa	Secondary Mathematics	CT in Mathematics Education
	C Hemelethe, D Arune kumer	Dr.B.R.Ambedkar Gurukulam	Magic of Numbers	CT in Mathematics Education
3	G Hemalatha, P Aruna kumari	Gopalapuram	Magic of Numbers	CT in Mathematics Education
4	Dr.P.Sathish Kumar	Dr.B.R.A.G.Naidupet,		CT in Mathematics Education

5	Smt.N.Anitha, (Viyampeta), Smt.M.Nirmala Devi, (Kokirrapally)	Dr.B.R.Ambedkar Gurukulam(G), Viyyampeta, Vizianagaram Dist	Triangles, Exterior angle theorem	CT in Mathematics Education
6	Sonali Patil	GGIS	Introduction to concept of cell address in class 3	CT in Mathematics Education
7	Seema Nigam	Jay Prakash Narayan Sarvodya Vidyalaya, Nidauri	Guess the key number	CT in Mathematics Education
4:00PM - 4:30 PM	Tea			
4:30 PM- 6:00 PM	Session 9: Poster and Demo Session CT and inclusive education	1		
	Overview on CT and Inclusive Education , Jyoti Bisht, Rishi Vadhana		Computational Thinking in Special Schools for the Blind - A Vision Empower Journey with CTiS (2021–2025)	
1		Vision Empower, Bangalore		CT and inclusive education
2	Pritikona Bharat	RKM Blind Boys Academy	Prepositions: The unsung Heroes of Grammer	CT and inclusive education
3	Celine Selvi, R. Bharathi	Govt Primary Visually Impaired School, Sivagangai I.E.L.C School for Visually Impaired, Bargur	Decryption methods & reflection/Mirror game	CT and inclusive education
4	Sana Basir Khan	The Victoria Memorial School for the Blind	Catalysts to the Periodic Table.	CT and inclusive education
5	Rekha Kulkarni	Shri Manikprabhu School for the Blind, Raichur	Chessboard game- Area and perimeter	CT and inclusive education
6	R. Bharathi	I.E.L.C School for Visually Impaired, Bargur	Multiples and factor	CT and inclusive education
7	Silima Pradhan	Louis Braille School for the Blind, Bhubaneswar, Odisha	Linear Equations with one variable & two variables using Braille Number Cards.	CT and inclusive education
8	E. Sherly Tabitha Grace	Higher Secondary School for the Visually Imparied,Palayamkottai,Tirunelveli.	Physical and chemical change	CT and inclusive education
9	P. Annal Suganthi	Higher Secondary School for the Visually Imparied,Palayamkottai,Tirunelveli.	Number game	CT and inclusive education

10	R.Suvathi, S.Karpaga Moorthy	Alagappa University, Karaikudi, Tamil Nadu	Algebrics - game	CT and inclusive education
11	A. Mary Fathima Vijaya	Govt Higher Secondary School for Visually Impaired, Poonamalle, Chennai	Prime and composite numbers	CT and inclusive education
12	Yuvaraj PK	Vision Empower	Playing with Electric circuit	CT and inclusive education
13	Shreya B N, Rajesh S	Vision Empower	Hands-On Electricity: Enabling Visually Impaired Learners to Explore Electric Circuits Through Touch"	CT and inclusive education
14	Nagarathna R Bhat, Rajesh S	Vision Empower	Human Code Sequencer: A Fun and Interactive Game to Teach Programming Without a Tactile Board	CT and inclusive education
15	Swagata Sen	Vision Empower	Integers with Connect Four Coin	CT and inclusive education
16	Ramita Paul	Vision Empower	Memory match game	CT and inclusive education
17	Sangeetha	Educational coordinator -ARC under as project staff in IIITB	Rod by Rod: A Division Quest" Computational thinking with Cuisenaire rod	CT and inclusive education
18	Usha Kaveri	Asha Kirana School for Blind Children (Chikmagalur) Vishwachetana Residential Blind School (Hospete)-(Vision Empower RP)	Pallanguzhi board game	CT and inclusive education
6:00 PM onwards	Теа	,	5 5 5	