	DAY 3 26TH JULY 2025		
9 :00 AM	Opening Remarks		
9:00AM - 10:30AM	Session 10: Presentations - Organisations		
1	Hall 1 Dwaipayan Roy	Muskaan Dreams	Breaking the Code: Strengthening Computational Thinking Through Cipher Decryption
2	Ansuman Kumar Gaurab Sahu & Namita Padhan, Soham Bhattacharya	Quest Alliance GHS Tundla,	Hackathon: Developing Computational Thinking in Students
3	Harshada Amol Bhambare	PiJam Foundation	
4	Sharmeen Qureshi	PiJam Foundation	
5	Bhagyashri Thakre	PiJam Foundation	
	Hall 2		
1	Amruta Pawar, Pramodini Naik	CYDA	"Code Without Computer"
2	Imroz Khan, Jay Thakkar, Manish Jain	Center for Creative Learning, Indian Institute of Technology Gandhinagar	Computational Thinking-Based Large-Scale Puzzles at Science Community Places
3	Ankur Tripathi	Vidyavaridhi Vidyalaya, Nalasopara	"Design Thinking in Computational Thinking Education"
4	Puruvi Bourai	Sir Parshurambhau College, Pune	Introducing Computational thinking at Primary level schooling through patterns and symmetry
5	Anusha G	Quest Alliance	CT for Professional Development of Teachers
6	Parinaz Irani	PiJam Foundation	

			Teaching Computational Thinking: An Evaluation of Digital Literacy of Mainstream and Special Needs Children in
7	Mahima lashkari, Ayushi Misra	Muskaan Dreams	Government Schools
10:30AM-11:00			
AM	Теа		
11.00AM - 12.30PM	Session 11: Workshop by Raspberry Pi Foundation		
12.30PM - 1PM	Closing session		
1PM - 2PM	Lunch		