Date	Time	Speaker	Title	Discussant	Chairperson
	10:00 AM	Chitra Natarajan	Welcome		
		Theme 1	Higher Secondary & Tertiary Education		
			Learning with multiple representations in science, mathematics and engineering: A brief review of theoretical and		
	10.15 AM	Prajakt Pande	empirical accounts	Jayashree Ramadas	
		Tea Break			
~	11:30 AM	Shirish Pathare	Understanding Thermal Equilibrium through activities	Anwesh Mazumdar	
2013			Measure concept-mapping, not concept-maps: Procedural		
			Analysis elucidates stages in students' understanding of		
lbe		Anveshna Srivastava	Biology concepts	Jayashree Ramadas	
September	01:30 PM	Lunch			
ept		Theme 2	Primary & Secondary Education		Chitra Natarajan
23 S					
2	02:30 PM	Amit Sharma	Understanding diagrams for inclusion	G. Nagarjuna	
	03:30 PM	Tea Break			
			Trends in concept mapping research:		
	03:45 PM	Meena Kharatmal	A two decade review of literature	Karen Haydock	
		Therese	New General Tales of each		
		Theme 3	Non-formal Education		
	04:45 PM	Rosemary Varkey	Farmers' understandings of their own knowledge- Case studies	S. Chandrasekharan	
	05:45 PM	Chitra Natarajan	Closing remarks for the day		
	08:00 PM	Dinner			

Date	Time	Speaker	Title	Discussant	Chairperson
	10:00 AM	K. Subramaniam	Knowledge of contexts for the teaching of mathematics		Sugra Chunawala
	11:00 AM	Tea Break			
		Theme 4	Teacher Education		
			Making meaning of teachers' knowledge of students'		
2013	11:15 AM	Shikha Takker	mathematical thinking and its impact on classroom practice	Jyotsna Vijapurkar	
	12:15 PM	Saurav Shome	Exploring Indian teachers' views about and practice of school projects	K. Subramaniam	
d m	01:15 PM	Lunch			
Itel					
September		Theme 2	Primary & Secondary Education		
24 8					
N			Exploring the network model for area-measurement concept in		
	02:30 PM	Jeenath Rahaman	classroom	Jyotsna Vijapurkar	
	03:30 PM	Tea Break			
	03:45 PM	Rafikh Shaikh	Learning to change the world: The social impact of one laptop per child	Karen Haydock	
	04:45 PM	Gurinder Singh	The state of experimental activities in Indian school science	Karen Haydock	
	05:45 PM	Sugra Chunawala	Closing remarks for the day		
	08:00 PM	Dinner			

Date	Time	Speaker	Title	Discussant	Chairperson
25 September 2013	10:00 AM	S. Chandrasekharan	Four year plan		
	11:00 AM	Tea Break			
		Theme 1	Higher Secondary & Tertiary Education		K. Subramaniam
	11:15 AM	Aswathy Raveendran	Reproducing values: Examining how the higher secondary science curriculum and students discuss reproductive technologies from a critical scientific literacy perspective	Karen Haydock	
	12:15 PM	Amit Dhakulkar	Exploring the phenomena of Electromagnetic Induction	Karen Haydock	
	01:15 PM	Lunch			
	02:30 PM	Shraddha Ghumre	Exploring knowledge generating practices in a laboratory environment	Arvind Jamakhandi	
	03:30 PM	Tea Break			
		Theme 3	Non-formal Education		
	03:45 PM	Arindam Bose	Revisiting transfer of learning in Mathematics: Insights from an urban low income settlement	Sugra Chunawala	
	04:45 PM	Geetanjali Date	Short Presentation		
	05:15 PM	K. Subramaniam	Closing remarks for the day		_
	05:30 PM	Jayashree Ramadas	Concluding remarks		
	08:00 PM	Dinner			