Time/ Date	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10
Date	11/12/2023	12/12/2023	13/12/2023	14/12/2023	15/12/2024	16/12/2024	18/12/2024	19/12/2024	20/12/2024	21/12/2024
9:45 am - 11:15 am	Inauguration and Introduction	Critical thinking: scientific temper development	Session on Biology –life science	Chemistry and its future challenges	Session on STEM Innovation	Study Tour Museum	Global Challenges in Education	Session on Biology - what is Ecosystem	Science communication for society	Presentation of Participants ideas
11:15am -11:30 am	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break
11:30 am - 1:00 pm	What is Innovation and Creativity	Session on Alternate Learning Spaces	Session on Electronics and Exploration	Session on Biology - Importance of Ecosystem	Session on Project based learning	Study Tour Museum	Design/computational thinking	Session on active learning Pedagogy	Session on Astronomy and Indians Space missions	Presentation of participants ideas
1:00 pm - 2:00 pm	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
2:00 pm - 3:30 pm	Session on Physics - Reasons and results	Session on Climate change	Session on Nature as an Education laboratory	Session on Mathematical patterns	Biology session on Respiration	PCMC Science Park	Industry Academia – Roll of Industry in Education	Session on National Education Policy 2020	Roll of Non – governmental organizations in education	Valedictory Function and Feedback of the entire course
3:30 pm- 3:45 pm	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	Tea break	
3:45 pm- 5:15 pm	Session on Math - Mathematical applications	Session on Chemistry - Chemistry and its applications	Social Sensitivity and environmental education	Session on Physics: Heat and applications	Science and arts Drawing & Coloring	PCMC Science Park	Interaction with STEM mentors	Interaction with alternate education practices school heads	Session on Biology - Making Biology model	
5:15 pm - 5:30 pm	Feedback of the day	Feedback of the day	Feedback of the day	Feedback of the day	Feedback of the day	Feedback of the day	Feedback of the day	Feedback of the day	Feedback of the day	
5:30 pm- 8:00 pm	Break	Break	Break	Break	Break	Break	Break	Break	Break	
8:00 pm- 9:00pm	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	Dinner and interaction with IISER Scientists	