

	Breakfast				
9.30 -11 am	How do insects communicate? How do fish do maths? and other such stories	Compute for Biomedical Research & Discovery	Digital Learning & Image Processing	Using Data beyond Science - Data for Politics: TCPD	IoT: Hardware and Software [IoT for Urban landscape in India]
	Break				
11.30-1.00 pm	Ethics of AI: Data Privacy, Digital Identity and other concerns	Environment & AI OR Digital Humanities: Intersections of Sciences and Beyond	Building Ancient and Modern Ciphers	Data for health economics: Utilizing Digital Health for better access	Quantum Computing in India
1.00-2.00 pm	Lunch				
2.00 - 4.00 pm	Workshop				
	MakerSpace- Tech, AI & Robotics.	MakerSpace- Tech, AI & Robotics.	MakerSpace- Tech, AI & Robotics.	MakerSpace- Tech, AI & Robotics.	MakerSpace- Tech, AI & Robotics.
	Break				
4.30 - 5.30 pm	Guest Speaker/ Future Stream				
	Where is Science Heading? Prof Vijay Raghavan Former Principal Scientific Advisor	Possibilities & Potentials in Your Career	Inspiring Speaker Series- Why experiment? Embracing the spirit of conducting experiments early on	Guest Speaker on Chandrayan-3 Mission	Tech-Driven Policy-making: How AI & Data are Influencing Economic Policies [Tech Policy Expert]
	Break				
6.00 pm - 8.00 pm	Social, Cultural & Sports				
	Introduction to Ashoka	Chaat & Chat		Talent Night	Kabootar Jaa
	Dinner				