

Time	Activities / Tasks	Time	Activities / Task
09:00 AM	Registration & Welcome		
09:30 AM	<ul style="list-style-type: none"> ▪ Inauguration by Honorable Prime Minister ▪ Keynote address by prominent Data Scientist and Statistician 		
11:00 AM	Workshops <ul style="list-style-type: none"> ▪ Exhibition / Stalls ▪ Networking events ▪ Data Product Demonstration ▪ Data Visualization Competition 	12:00 PM to 01:00 PM	6 x Workshops
01:00 PM Lunch Break			
02:00 PM to 04:00 PM	Keynote speech by the Minister for Planning & Development Panel Discussion <ol style="list-style-type: none"> 1. Data for life & Equity: Harnessing Demographic Data for Policy and Legislation to addressing Pakistan's high population Growth rate 	02:00 PM to 3.00 PM	6x Workshops
02:00 PM to 04:00 PM	<ol style="list-style-type: none"> 2. Data for Life & Equity: Closing Education Gaps on Access and Learning 	3:15 PM to 4.15 PM	6x Workshops
04:00 PM	Informal meet and greet Opportunity to interact with experts and each other		

Time	Activities / Tasks	Time	Activities / Tasks
09:00 AM	Registration		
09:30 AM	Exhibition / Stalls Networking Data Product Demonstration Data vis Competition	10:00 AM to 11: 00 AM	6 x Workshops
11:00 AM to 01:00 PM	Panel Discussion / Keynote Presentations 1. Climate Change, Adaptation, and Disaster Risk Management: Key indicators for Asia and the Pacific-2024: data for climate action by ADB Representative 2. Data for Life & Equity: Welfare Monitoring for Better Policy Decision-making	11:30 AM to 12:30 PM	6 x Workshops
02:00 PM To 04:00 PM	Panel Discussion / Keynote Presentations 1. Data Integration & Visualization for Development: Bridging Data Gaps: Inclusive Data Systems for effective policy making. 2. Data for life & Equity& Growth: Data Integration For Growth & development	02:00 PM to 03:00 PM	6 x Workshops
04:00 PM	Closing of data fest by Minister for PD&SI	03:30 PM to 04:30 PM	6 x Workshops
06:00 PM	Family Fun Day Live Performance Food and Beverages		
8:00 PM	Networking Dinner at President House / Prime Minister by Minister PD&Si		