

## **CEOs Delegation to Silicon Valley**

<u>10 - 14 October 2022</u>

## **PROGRAMME SCHEDULE**

(as on 25 July, 2022)

Day One: Monday, 10 October, 2022				
Time	Company / Programme	Description	Street Address	
10:30 am –	Travel to Zoom			
11:00 am 11:00 am –	Zoom Video Communications	Zoom is a space to connect share	EE Almadan Blyd Can	
01:00 am – 01:00 pm	Inc.	Zoom is a space to connect, share ideas and make plans with others. Their frictionless communications platform is the only one that started with video as its foundation, and has set the standard for innovation ever since. It is an intuitive, scalable, and secure choice for large enterprises, small businesses, and individuals alike. Founded in 2011, Zoom is publicly traded (NASDAQ:ZM) and headquartered in San Jose, California.	55, Almaden Blvd, San Jose	
01:00 pm – 02:00 pm	Lunch	www.zoom.com		
02:00 pm – 02:30 pm	Travel			
02:30 pm – 04:00 pm	Ericsson Silicon Valley	Ericsson is one of the leading providers of Information and Communication Technology (ICT) to service providers. They enable the full value of connectivity by creating gamechanging technology and services that are easy to use, adopt, and scale, making customers successful in a fully connected world. Ericsson's innovation investments have delivered the benefits of mobility and mobile broadband to billions of people globally.  www.ericsson.com	2755 Augustine Drive, Santa Clara, 95054	
04:00 pm – 04:30 pm	Travel			
04:30 pm – 06:00 pm	<ul><li>NVIDIA Corporation</li><li>Metaverse</li><li>Omniverse</li><li>Robotics</li></ul>	Nvidia is a multinational technology company which designs graphics processing units (GPUs), application programming interface (APIs) for data science and high-performance computing	NVIDIA Endeavor 2788 San Tomas Expy, Santa Clara, CA 95051	



06:00	Travel Back to Hatel	as well as system on a chip units (SoCs) for the mobile computing and automotive market. Nvidia is a global leader in artificial intelligence hardware and software. In addition to GPU manufacturing, Nvidia provides an API called CUDA that allows the creation of massively parallel programs which utilize GPUs. More recently, it has moved into the mobile computing market, where it produces Tegra mobile processors for smartphones and tablets as well as vehicle navigation and entertainment systems.  https://www.nvidia.com/en-in/		
06:00 pm	Travel Back to Hotel			
Day Two: Tu	esday, 11 October, 2022			
Time	Company / Programme	Description	Street Address	
07:45 am	Leave by coach to UC Berkley			
08:45 am	Arrival at UC Berkley			
09:00 am – 01:30 pm	5 <sup>th</sup> US-India Conference at UC Berkeley		Chou Hall (Spieker Forum, 6th Floor)Haas School of Business, UC Berkeley Cheit Lane, Berkeley, CA 94720-1764	
01:30 pm – 02:30 pm	Meeting over lunch with Berkeley Faculty			
02:30 pm – 03:45 pm	Presentation on XTI Aircraft Company Saleem Zaheer Chief Commercial Officer	XTI's unmatched team of aerospace experts have designed a fixed-wing aircraft - TriFan 600 - with ducted fans for vertical takeoff and landing and forward propulsion. With no airport required, take off from a helipad, fly like an airplane, land like a helicopter, no additional airspace infrastructure requirements, Hybrid-electric propulsion - 75% lower CO2 emissions. 60% lower operating cost, the TriFan will redefine air travel.  www.xtiaircraft.com		
03:45 pm	Travel Back to Hotel			
Day Three: \	Day Three: Wednesday, 12 October 2022			
Time	Company / Programme	Description	Street Address	
10:00 am – 11:00 am	Travel to Santa Cruz University			
11:30 am –	Round table with Santa Cruz	The University of California, Santa Cruz is a	UCSC 3175 Bowers	



12:30 pm 12:30 pm –	University Faculty  Lunch	public university with a campus with world-class facilities and one of the most visually spectacular settings in higher education, offering rigorous academic programs and cutting-edge research opportunities. UC Santa Cruz also is one of several UC campuses sponsoring the Institute for Quantitative Biosciences (QB3), and the Center for Information Technology Research in the Interest of Society (CITRIS), two of the California Institutes for Science and Innovation <a href="https://www.ucsc.edu/about/index.html">https://www.ucsc.edu/about/index.html</a>	Ave, Santa Clara, CA 95054, USA
01:30 pm	Lanch		
01:30 pm –	Travel to Frost & Sullivan Ranch		
02:00 pm	in the Santa Cruz mountains		
	Frost & Sullivan Ranch	For over six decades, Frost & Sullivan has helped build sustainable growth	Shingle Mill in the Santa Cruz hills. About
02:00 pm –	Hosted by David Frigstad	strategies for Fortune 1000	10 miles up the hills
02:30 pm	Chairman, Frost & Sullivan Introductions	companies, governments, and investors. They apply actionable	from Saratoga downtown
02:30 pm –	Interactions over sessions	insights to navigate economic changes,	
05:00 pm	<ul> <li>Top 50 Emerging Technologies and their impact on Societies.</li> <li>Transformational Mega Trends</li> <li>New Business Models</li> <li>New Growth Opportunities to Maximize your future growth potential</li> </ul>	identify disruptive technologies, and formulate new business models to create a stream of innovative growth opportunities.  https://www.frost.com/	
05:00 pm	Hiking (Sports shoes are recommended)		
6.00 pm	Back to the Ranch		
06:30 pm – 07:00 pm	Early Dinner		
07:00 pm	Travel back to Hotel		
Day Four: Th	ursday, 13 October 2022		
Time	Company / Programme	Description	Street Address
10.00 am – 12:00 pm	Presentation and visit to the lab (in 2 groups)	Pandorum is a Biotechnology company operating out of India and the US that uses its proprietary technology platform to develop advanced therapeutic formulations for regenerative treatment of human tissue. Pandorum's flagship product is Bio-engineered 'Liquid Cornea' for the vision restoration in the patients suffering from untreatable Corneal	Pandorum International Incorporation 733 Industrial Rd, San Carlos, CA 94070



		Blindness. Pandorum is currently in an advanced preclinical stage of product development in communications with both USFDA and DCGI (India).  https://pandorum.com/	
12:30 pm –	Lunch		
01:30 pm			
01:30 pm –	Travel		
02:00 pm			
02:00 pm –	Google *		
03:30 pm			
03:30 pm –	Travel back to hotel		
04:00 pm			
04:00 pm –	Freshen up and get ready for		
05:30 pm	dinner		
05:30pm –	Travel		
06:00 pm			
06:00 pm onwards	<ul> <li>Celesta Capital</li> <li>Meeting with a group of innovative start ups</li> <li>Followed by dinner</li> </ul>	Celesta Capital is a leading venture capital firm that invests in exceptional entrepreneurs and disruptive technologies that will help shape the future. It is among the few VC firms that invests in hardware companies, in addition to companies focused on software and services. The firm specializes in deep tech such as AI, machine learning, robotics, cloud Infrastructure and more.	Stanford Faculty Club 439 Lagunita Dr, Stanford, CA 94305
07:45 pm	Travel Back to Hotel	https://www.celesta.vc/	

## Day Five: Friday, 14 October 2022

Time	Company / Programme	Description	Street Address
10:00 am – 11:30 pm	Adobe	Adobe is changing the world through digital experiences and their game-changing innovations are redefining the possibilities of digital experiences. It has historically specialized in software for the creation and publication of a wide range of content, including graphics, photography, illustration, animation, multimedia / video, motion pictures, and print. Its flagship products include Adobe Photoshop; Adobe Illustrator; Adobe Acrobat Reader and the Portable Document Format (PDF); and a host of	



		tools primarily for audio-visual content		
		creation, editing and publishing. The		
		company also expanded into digital		
		marketing software and in 2021 was		
		considered one of the top global		
		leaders in Customer Experience		
		Management		
		https://www.adobe.com/		
11:30 am –	Travel			
12:00 pm				
12:00 pm –	Meeting and interaction over	Paul Saffo is a Silicon Valley-based	Stanford Golf Club	
01:30 pm	lunch with	forecaster who studies the dynamics	Coupa Café	
	Prof Paul Saffo	of large-scale, long-term technological	198 Junipero Serra	
	Technology Forecaster and	trends and their impact on society. He	Blvd, Stanford	
	Adjunct Professor, Stanford	teaches forecasting at Stanford		
	University	University where he is an Adjunct		
		Professor in the School of Engineering		
		and is Chair of Future Studies at		
		Singularity University. Paul is also a		
		non-resident Senior Fellow at the		
		Atlantic Council and a Fellow of the		
		Royal Swedish Academy of Engineering		
		Sciences.		
		https://www.saffo.com/		
01:30 pm –	Travel			
02:00 pm				
02:00 pm –	Capricorn Investments	Capricorn Investment Group seeks to	250 University Avenue,	
03:30 pm		deliver extraordinary investment results by	suite 300	
		leveraging market forces to scale solutions	Palo Alto, CA 94301	
		to global problems. It has created		
		multiple investment partnerships focused		
		on specific areas of impact or		
		sustainability, such as renewable energy		
		infrastructure, renewable resources, clean		
		technology, health and wellness, and		
		energy efficiency. One of the largest mission-aligned investment firms in the		
		world, Capricorn has grown to manage		
		more than \$10 billion in multi-asset class		
		portfolios.		
		https://capricornllc.com/		
03:30 pm	Travel back to hotel			
,		ogramme Concludes		
Programme Concludes				

<sup>\*</sup> To be confirmed