



Draft Agenda 19-21 November 2024

19 November 2024

Organised in the context of [Bengaluru Tech Summit 2024](#)

Time	Programme
08:30 – 9:15	<p>Meet and greet. Who is Who in the group</p> <p>Meeting room: Esquire Hall Location: The Chancery Pavilion Hotel Address: #135, Residency Road, Bangalore - 560 025, India - Moderated by ECCP and EISMEA</p>
09:15: - 9:45	<p><i>Bus Transfer from</i> The Chancery Pavilion Hotel to Bengaluru Tech Summit 2024</p>
9:45 – 10:00	<p>Registration at Bengaluru Tech Summit 2024 Bangalore Palace, Bengaluru, Karnataka, India</p>
10:00 – 13:00	<p>Welcome on the expo floor. Official Opening</p> <p>A selection of opportunities, based on the available programme of the event The European Delegation will have the opportunity to attend the Inaugural session at Bengaluru tech Summit and take most of the offerings available at:</p> <ul style="list-style-type: none"> • Beyond Bengaluru, an initiative of the Government of Karnataka is aimed at promoting the emerging innovation clusters like Hubballi-Dharwad-Belagavi, Kalaburagi, Mysuru, and Mangaluru. It will unite industry leaders, policymakers, R&D community, startups and investors with focus on tech ecosystem, talent and tapping the investors to create two-way market access.

	<ul style="list-style-type: none"> • Global Innovation Alliance Zone (GIA) • GIA focuses on co-creation, co-innovation, and co-invention through Strategic G2G relationships, technology sharing, skilling cooperation, trade promotion, Startup support, and academic collaboration. Each GIA Partner country of BTS 2024 curates a dedicated session, conducts B2B meetings and showcases technological prowess in the GIA Exhibition Pavilion, which is a bustling business platform for diverse sectors. • India Innovation Alliance Zone (IIA) aims to connect innovation clusters across Indian States, promoting co-creation and co-invention. IIA will explore different ways these clusters can leverage each other's strengths to create a unified India Innovation Story and an IIA Expo Pavilion will showcase promising startups and their technologies. • Lab to Market is a unique platform which encourages premier research institutes of India to exhibit, present, and conduct one-on-one meetings with industry, startups and investors to accelerate the Lab-to-Market journey of their potential innovations. This initiative is aimed at recognising disruptive research ideas and helping them become technologies with potential that can venture into the market.
13:00 – 14:00	Business lunch at the Expo Included for EU delegates
14:00 – 15:00	Guided tour with key exhibitors
15:00 – 18:00	Individual meetings with exhibitors. B2B meetings, scheduled through the official App Opportunity to attend various seminar sessions, available through the Summit Programme

Times shown, as well as the order of planned activities may be subject to change.

20 November 2024

Organised in the context of [Bengaluru Tech Summit 2024](#)

Location: Bangalore Palace, Bengaluru, Karnataka, India

Time	Programme
09:15: - 9:45	<i>Bus Transfer from</i> The Chancery Pavilion Hotel to Bengaluru Tech Summit 2024 Meeting point: The Chancery Pavilion Hotel , main reception at 09:00am
10:00 – 13:00	EU – India matchmaking: Bilateral matchmaking sessions between participants Scheduled through the official app of the Summit B2B meetings will take place at the dedicated meeting area at the expo
13:00 – 14:00	Business lunch at the Expo Included for EU delegates
14:00: 16:00	EU – India matchmaking: Bilateral matchmaking sessions between participants Scheduled through the official app of the Summit B2B meetings will take place at the dedicated meeting area at the expo
16:00 – 16:50	ECCP and GBI hosted seminar on: “Building Bridges: Strengthening EU-India Collaboration through Clusters and Industry Associations” Agenda: Opening Remarks and speeches on EU-India business cooperation <ul style="list-style-type: none">- Ms. Mariella Masselink, Head of Unit, Industrial Forum, Alliances, Clusters, DG GROW, European Commission (video message)- Harsha Lingam, Chief Operating Officer (COO), Global Business Inroads (GBI) Presentation of the European Cluster Collaboration Platform <ul style="list-style-type: none">- Teodora Jilkova, Veritas Cluster, ECCP Team Member Pitching Session: Presentation of EU and India delegations Location: World Stage 1
17:00 – 17:30	Debriefing Session, Feedback - performed by EISMEA and ECCP Location: (tbc)

17:30 – 18:00	Bus Transfer from Bengaluru Tech Summit 2024 to The Chancery Pavilion Hotel
18:00 – 19:30	Free time Opportunity for meetings between EU delegates
19:30 – 22:00	Networking Reception Dinner Location: The Chancery Pavilion Hotel Alchemy Restaurant Included for EU delegates

Times shown, as well as the order of planned activities may be subject to change.

21 November 2024

Site Visits

Time	Programme
08:15 – 09:00	<i>Bus Transfer from The Chancery Pavilion Hotel to</i> Site Visits Meeting point: The Chancery Pavilion Hotel (hotel lobby) Meeting time: 08:10
09:00 - 10:30	Site Visits Site visits are a very important part of the overall mission, as they would allow EU delegates to meet with the local actors and their ecosystem. The first two visits (Stop 1 and 2 in the morning) are offered for the entire EU delegation, where delegates will be able to choose between track A or B in the afternoon. Stop 1 NASSCOM: https://www.coe-iot.com/ Sectorial expertise: IoT and AI The Centre of Excellence for IoT & AI was announced by the Prime Minister Narendra Modi in July 2015 as a part of Digital India Initiative to jump start the IOT & AI ecosystem taking advantage of India's IT strengths and help the country attain a leadership role in the convergent area of hardware and software. The main objective of the centre is to create innovative applications and domain capability by harnessing the innovative nature of startup community and leveraging the experience of corporate players. To understand more, check our programs below.
10:30 – 12:00	Stop 2 SFAL: https://www.sfalcoe.com/ Sectorial focus: Semiconductor and Fabless Design

	<p>An initiative funded by the Department of Electronics, IT, Bt and S and T of Government of Karnataka through its Karnataka Innovation Technology Society (KITS), in collaboration with India Electronics and Semiconductor Association (IESA) towards developing and enhancing the fabless ecosystem in India.</p> <p>Focus of SFAL is around enabling fabless startups, across India and encourage creation and development of Products/IPs from India.</p>
12:00 – 12:30	Quick stop for a break and lunch
12:30 – 14:00	Bus transfer to next site visits
14:30 – 15:30	<p>Option 1: Electronics City</p> <p>Track A: BBC: https://bioinnovationcentre.com/ Sectorial Expertise: Biotechnology & Life Science</p> <p>Bangalore Bioinnovation Centre (BBC) Bangalore Bio Innovation is a research and development centre dedicated to bringing cutting-edge life science innovation from bench to bedside through collaboration with biotech's and academia. Based in the midst of one of Bangalore Helix Biotechnology Park, Bengaluru, Karnataka, India one of the world's most vibrant life science ecosystems, the BBC provides innovators with access to the information and tools they need to take their ideas to the next level.</p> <p>Track B: ELCITA: https://elcita.in/ Sectorial Expertise: Smart city, Green Tech</p> <p>Electronics City, situated on the Bengaluru-Hosur highway, has evolved into a bustling modern township, poised to become a futuristic smart city. With well-maintained public amenities, tree-lined asphalted roads, and inclusive spaces, it stands out as a model industrial estate for the future. The township's dynamic governance and community engagement ensure the needs of its expanding population are met, and its growth is the result of years of collective leadership, administrative realignments, and foresight.</p>
15:30 – 16:30	Transfer back to The Chancery Pavilion Hotel

17:00	End of the mission
--------------	---------------------------

Times shown, as well as the order of planned activities may be subject to change.

