

# **EU-India Matchmaking Event**

Bengaluru, India 19–21 November 2024

Matchmaking Proceedings Report

February 2025

## **Contents**

1. Ev	vent Overview	3
1.1	Info webinar	4
1.2	Agenda of the on-site mission	4
1.3	Participants	7
2. E	vent Feedback	10
2.1	Event feedback: cooperation opportunities	10
2.2	Event feedback: relevance of the event towards individual objectives	14
2.3	Event feedback: event content and structure	15
2.4	Event feedback: testimonials	
Annex	1. List of participants	21
Table 2 Table 3 Table 4	Mission agenda	7 15 16
Figure Figure Figure Figure	Ures 1 European delegation members by sector	8 8
	ndent	
	6 Distribution of cooperation cases by origin and type of partner organisations 7 Distribution of cooperation cases by sector	
	8 Distribution of cooperation cases by their type	
_	9 Distribution of reported cooperation cases by participating European countries	
_	10 Relevance of the event towards individual objectives (scoring distribution)	
_	11 Overall event quality (scoring distribution)	
	12 Areas of interest for the respondents	
Figure	13 Ranking of preferred countries by the respondents (mentioning frequency)	17



#### 1. Event Overview



The European Commission, through the <u>European Cluster Collaboration Platform</u> (ECCP), in collaboration with <u>Global Business Inroads</u> (GBI), the <u>Enterprise Europe Network</u> (EEN), and the <u>Government of Karnataka</u>, organised the first-ever ECCP EU-India Matchmaking Event. Taking place from 19 to 21 November 2024, in Bengaluru, alongside the <u>Bengaluru Tech Summit (BTS) 2024</u>, Asia's largest tech conclave, the event harnessed the summit's dynamic environment of 85+ sessions, 450+ speakers, and a multi-pavilion exhibition to drive cross-border partnerships.

Over the last few decades, India has experienced remarkable economic growth, with its GDP expanding rapidly. Bengaluru, known as the "Silicon Valley of India", has been at the forefront of this transformation, hosting some of the world's largest software companies and fostering a dynamic innovation ecosystem. Against this backdrop, the EU-India Matchmaking Event provided an ideal platform to connect European and Indian clusters, SMEs and other organisations to explore opportunities for collaboration.

The three-day event underscored the shared commitment of European and Indian stakeholders to build collaborative bridges across sectors such as biotech, digital, green tech, and advanced manufacturing. By leveraging Bengaluru's thriving innovation ecosystem, the event laid the groundwork for impactful partnerships, reinforcing the EU's role as India's largest trading partner, with bilateral trade in goods reaching €115 billion in 2022.

The event encompassed the following activities:

- an info webinar held on 5 November 2024, where all participants had the chance to ensure they were fully informed about the event's objectives and the opportunities it offers to them;
- knowledge exchange, pitching and matchmaking sessions organised on 20 November 2024, between cluster organisations and SMEs from EU countries and Indian organisations;
- participation in the Bengaluru Tech Summit, 19 and 20 November 2024;
- site visits, 21 November 2024;
- a debriefing session to collect feedback and testimonials from participants;
- a post-event survey.

The European delegation in the event consisted of 14 participants, representing 13 clusters and 1 SME, spanning across 7 countries, while the Indian delegation consisted of 75 participants, representing 5 clusters, 61 SMEs, 7 universities, 1 research, development and innovation organisation and 1 public organisation, leading to a total of 89 participants in the matchmaking.



The matchmaking event itself took place on-site, on 20 November 2024. The participants were able to schedule their meetings prior to the event through InterlinX, the official matchmaking platform provided by the Bengaluru Tech Summit. During the event, **the total number of meetings that took place was 133** (62 scheduled meetings and 71 ad-hoc meetings).

In addition to the **133 formal meetings** that took place in the matchmaking event, the participants also reported a total of **292 informal meetings**, leading to a total of **83 reported cooperation cases,** initiated or already established.

#### 1.1 Info webinar

An info webinar was held on 5 November 2024, where all participants had the chance to ensure they were fully informed about the event's objectives and the opportunities it offers to them.

The webinar agenda included the following:

- Welcome and opening remarks;
- Market access information; Regional approach (economic profile of India, Indian cluster landscape, EU-India trade analysis); Presentation of India Input Papers;
- Presentation of the India IP SME Helpdesk;
- Presentation of Bengaluru Tech Summit;
- Q&A and next steps.

The presentation of the webinar has been shared with all participants and has been displayed on the event page on the <u>European Cluster Collaboration Platform</u>. The webinar was attended by 22 participants, outside speakers, European Commission and European Cluster Collaboration Platform staff.

## 1.2 Agenda of the on-site mission

The event's first day began with participants attending the BTS, where they explored stands presenting cutting-edge technologies and innovations and engaged in bilateral meetings.

The delegation attended together a session led by Leena Pishe Thomas, Director of GBI, focused on "Sustainability: Enabling Tech Access and Innovation Procurement" in association with <u>POSSPOLE</u>. The European delegation later visited POSSPOLE headquarters, immersing themselves in a vibrant ecosystem for high-tech product creation, market access and manufacturing, fostering innovation and collaboration, with sectoral focuses spanning agriculture, healthcare, defence, and semiconductors.

Day two started with the matchmaking event, with over 130 bilateral meetings taking place, underscoring the event's focus on fostering tangible collaboration. In the afternoon of the second day, representatives of the European delegation, led by Martina Bacova, Project Adviser at European Innovation Council and SMEs Executive Agency, was welcomed by Mr. Priyank M. Kharge, Karnataka Minister for Information Technology, Biotechnology, and Rural Development and Panchayat Raj, Government of Karnataka. Discussions centred on a roadmap for future EU-Karnataka cluster collaborations, highlighting mutual potential in skilling, technology transfer, and R&D partnerships as pivotal areas of focus.

Later in the day, the delegation had the opportunity to present itself at the BTS in a dedicated seminar titled "Building Bridges: Strengthening EU-India Collaboration through Clusters and Industry Associations", where the EU and Indian clusters have participated in an engaging pitching session. Delegates from both sides, including representatives from <a href="Bangalore Bioinnovation Centre">Bangalore Bioinnovation Centre</a> (BBC),



<u>ARTPARK</u> (AI & Robotics Technology Park), and the <u>Karnataka Digital Economy Mission</u>, presented their sectoral strengths and explored avenues for long-term partnerships.

The day culminated with a networking dinner attended by nearly 75 participants, including a special delegation of start-ups and researchers from <a href="Swissnex">Swissnex</a>, providing an informal setting to deepen connections.

The event's final day showcased Bengaluru's unparalleled capacity for technological and industrial advancement through visits to its leading innovation hubs. At the NASSCOM Centre of Excellence for LoT & AI, delegates witnessed India's Digital India campaign in action, focusing on the development of IoT, AI ecosystems, and critical technologies. At one of the sites visits the Electronics City Industrial Township Authority (ELCITA) demonstrated its remarkable transformation into a future-ready smart city, exemplifying dynamic governance and community-driven growth with sustainability at its core. A visit to the Bangalore Bioinnovation Centre (BBC) highlighted its renowned life science innovations, showcasing strong collaborations with academia to bring research to practical applications. At the International Institute of Information Technology Bangalore (IIITB), participants explored the facility's contributions to public-private partnerships and regional research initiatives, offering insights into the successes achieved through collaborative efforts between academia and industry.

All in all, the event has set the stage for a new era of transcontinental cooperation, unlocking opportunities for innovation and growth on both sides.

A full run-down of the event is available in the <u>summary article</u>. The agenda of the on-site mission is presented below and available in detail <u>here</u>:

Day 1 – 19 Novem	ber 2024
	Registration and presentation of the EU delegation - Who is Who
08:30 – 09:15	Performed by Martina Bacova, EISMEA (European Commission) and Teodora Jilkova, ECCP
09:15 – 10:00	Transfer and registration to Bengaluru Tech Summit 2024
	BTS2024 Official Opening
10:00 – 13:00	<ul> <li>Opportunity to attend a selection of opportunities based on the programme of the event:</li> <li>Beyond Bengaluru – an initiative of the Government of Karnataka aimed at promoting the emerging innovation clusters like Hubballi-Dharwad-Belagavi, Kalaburagi, Mysuru, and Mangaluru;</li> <li>Global Innovation Alliance Zone – 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;</li> <li>India Innovation Alliance Zone – aims to connect innovation clusters across Indian States, promoting co-creation and co-invention;</li> <li>Lab to Market – 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;</li> </ul>
13:00 – 14:00	Lunch



	Individual meetings with exhibitors
14:00 – 18:00	Opportunity to attend various seminar sessions, available through the BTS2024 programme

Day 2 – 20 November 2024		
09:15 – 10:00	Transfer and registration to Bengaluru Tech Summit 2024	
10:00 – 13:00	Matchmaking session	
13:00 – 14:00	Lunch	
14:00 – 16:00	Matchmaking session	
16:00 – 17:00	<ul> <li>"Building Bridges: Strengthening EU-India Collaboration through Clusters and Industry Associations"</li> <li>Opening Remarks and speeches on EU-India business cooperation         <ul> <li>Mariella Masselink, Head of Unit, Industrial Forum, Alliances, Clusters, DG GROW, European Commission (video message)</li> <li>Harsha Lingam, Chief Operating Officer (COO), Global Business Inroads (GBI)</li> </ul> </li> <li>Presentation of the European Cluster Collaboration Platform         <ul> <li>Teodora Jilkova, Veritas Cluster, ECCP Team Member</li> </ul> </li> <li>Pitching Session: presentation of EU and India delegations</li> </ul>	
17:00 – 17:30	Debriefing session, performed by Martina Bacova, EISMEA, Project Adviser	

Day 3 – 21 November 2024		
09:00 – 10:30	NASSCOM site visit	
10:30 – 12:00	Semiconductor Fabless Accelerator Lab site visit	
12:00 – 14:00	Lunch and transfer	
14:30 – 15:30	Track A: Bangalore Bioinnovation Centre site visit Track B: ELCITA site visit	
15:30 – 17:00	International Institute of Information Technology Bangalore site visit	

Table 1 Mission agenda



### 1.3 Participants

89 total participants engaged in the matchmaking event. **The European delegation in the event consisted of 14 participants, representing 13 clusters and 1 SME from 7 European countries**: Bulgaria, Denmark, France, Lithuania, Poland, Portugal and Romania.

The European participants were selected based on a Call of Expressions of Interest published on the European Cluster Collaboration Platform (open from 21.06.2024 until 17.09.2024). Following the selection process, out of the 19 cluster and 8 SME applications received, 15 clusters and 7 SMEs were accepted, out of which 13 clusters and 1 SME participated in the event. European participants represented organisations active in digital, advanced manufacturing, energy, creative industries, construction, mobility and other sectors. Aggregated European participants' data is presented in the tables and figures below:

Country	Clusters	SMEs	Total delegates
Bulgaria	3		3
Denmark	1		1
France	1		1
Lithuania		1	1
Poland	1		1
Portugal	1		1
Romania	6		6
Total	13	1	14

Table 2 Distribution of European delegation members per country of origin and type

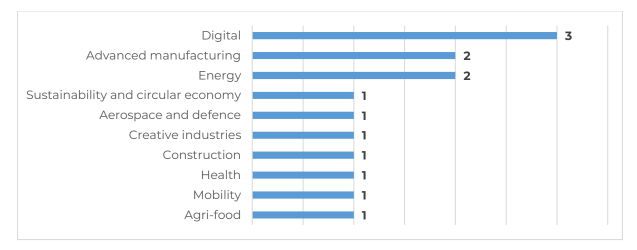


Figure 1 European delegation members by sector



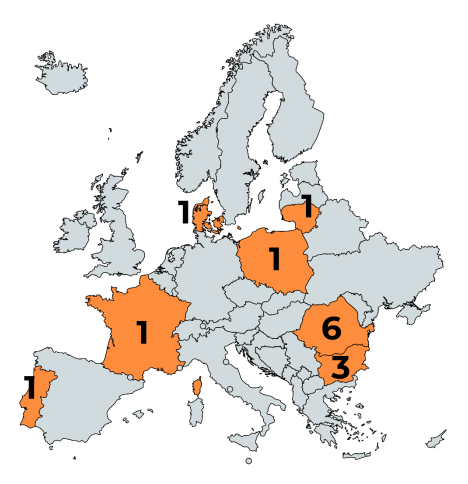


Figure 2 Geographical coverage of the European delegation

On the other side, the Indian delegation consisted of 75 participants, representing 5 clusters, 61 SMEs, 7 universities, 1 research, development and innovation organisation and 1 public organisation. The figure below provides a side-by-side comparison between the two delegations in the event:

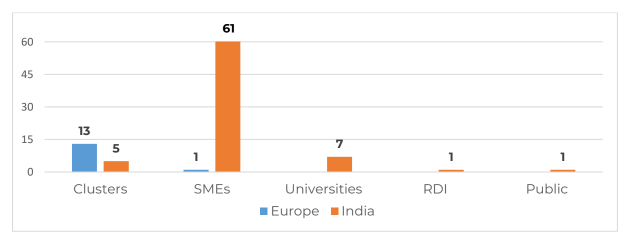


Figure 3 European and Indian delegations by type of participants



02

# **Event feedback**



#### 2. Event Feedback

The feedback of the event was collected using the EU Survey platform. The survey was open from 25 November 2024 until 17 January 2025, and it was divided in three main sections: impact of the event (cooperation opportunities), relevance of the event towards individual objectives and overall quality of the event content and structure.

The survey also included participants' suggestions and general comments on the event and collected testimonials. The feedback received highlighted the clusters strong interest in the matchmaking events organised by the ECCP, especially with partners outside Europe. Furthermore, the survey collected the results of the event in terms of future perspectives and initiated cooperation activities.

From the European delegation, all 13 clusters responded to the debriefing survey, leading to a 93% response rate (13 out of 14 participants). The survey results are presented in detail in the following sections.

#### 2.1 Event feedback: cooperation opportunities

For 2 respondents (15%), this was their first participation in a matchmaking event organised by the ECCP, while the other 11 respondents (85%) were returning to an ECCP event.

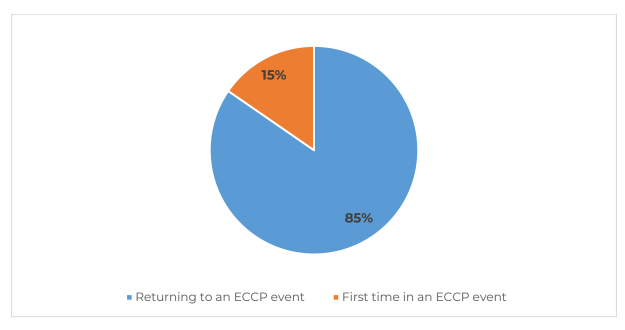


Figure 4 Previous participation of the respondents in ECCP events

In addition to the **133 formal meetings** taking place in the event, the 13 respondents also reported **a total of 292 informal meetings** (i.e., networking during breaks, lunches, etc). As a result of all partnering activities that took place with the occasion of the event, the 13 respondents in the survey reported **a total of 83 cooperation cases, initiated or already established** (total result based on the figures provided by the respondents in the feedback survey).



The respondents were asked to present the results of the event regarding their cooperation objectives and activities to be developed with other participants.

Several aggregated statistics of the cooperation cases are summarised and described in the section below.

On average, each participant from the EU delegation was involved in 10 formal meetings and 22 informal meetings, with a result of around 6 cooperation cases initiated or already established.

The figure below provides a detailed distribution of the number of cooperation cases initiated or already established per respondent.

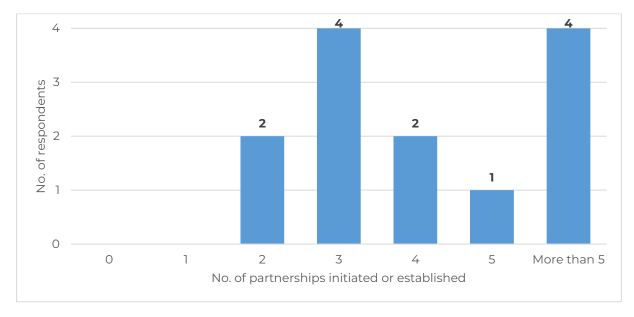


Figure 5 Number of cooperation cases initiated or already established (0 to more than 5) per respondent

89% of the total cooperation cases reported by the 13 respondents were established with Indian organisations (39% clusters and other organisations and 50% SMEs), while the other 11% of the cooperation cases were established with European clusters. The figure below shows the distribution of cooperation cases by type of partner organisations and their origin:



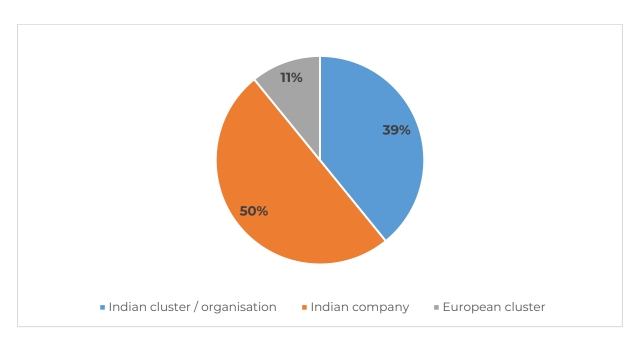
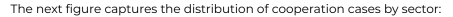


Figure 6 Distribution of cooperation cases by origin and type of partner organisations



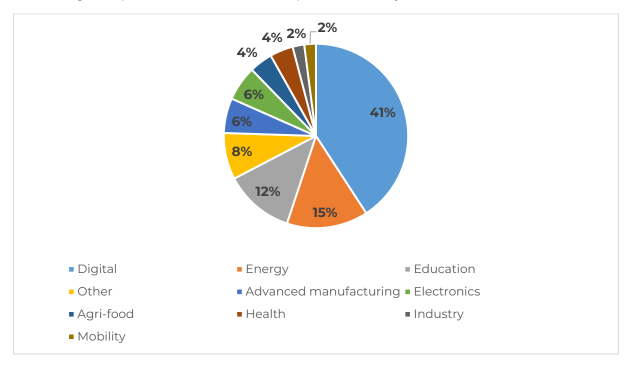


Figure 7 Distribution of cooperation cases by sector

Considering the type of cooperation cases established, the following distribution was identified based on the feedback survey:



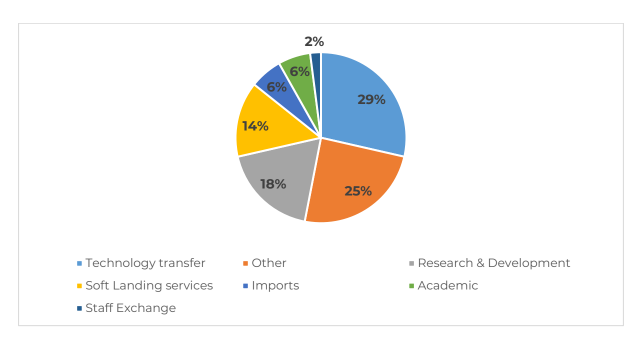


Figure 8 Distribution of cooperation cases by their type

Last but not least, by mapping the answers provided in the feedback survey, the figure below summarises the distribution of cooperation cases achieved per participating European countries, on average (cooperation cases / number of representatives), with Denmark and Bulgaria leading the statistics:

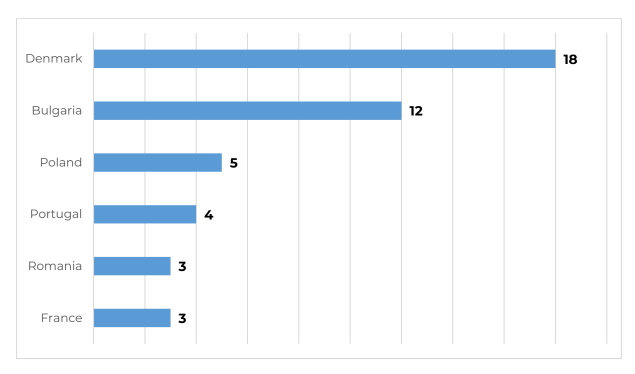


Figure 9 Distribution of reported cooperation cases by participating European countries



# 2.2 Event feedback: relevance of the event towards individual objectives

The respondents were asked to rate the event's relevance to the achievement of their own goals on a scale of 0 to 5, with 0 being the lowest value and 5 being the highest value. In this regard, they scored the following: vision and knowledge they acquired regarding new markets and technology trends; the knowledge acquired regarding the geographical market for cluster organisation/ members; the signature of cooperation agreements between companies and/or laboratories within participating clusters and the development of new business activities. Finally, they rated the opportunity of increased visibility and market penetration, focusing on how the event facilitated the search for strategic alliances/ partners and the access to new research and innovation competences and the development of concrete projects. The figure below provides an overview of each objective's rating:

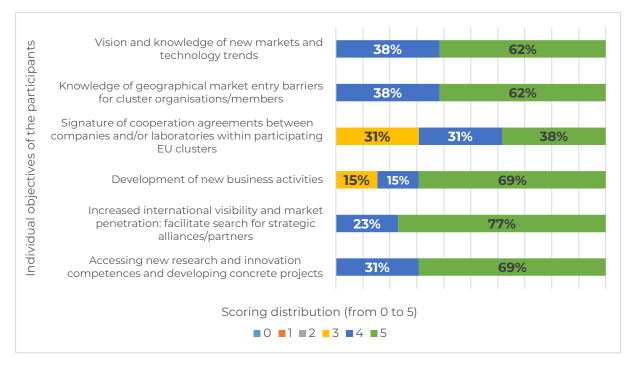


Figure 10 Relevance of the event towards individual objectives (scoring distribution)

From the answers provided, the event seems to have been especially relevant for participants regarding the achievement of the following goals:

- Increased international visibility and market penetration: facilitate search for strategic alliances / partners (100% respondents scored 4 or 5):
- Accessing new research and innovation competences and developing concrete projects (100% respondents scored 4 or 5);
- Vision and knowledge of new markets and technology trends (100% respondents scored 4 or 5);
- Knowledge of geographical market entry barriers for cluster organisations / members (100% respondents scored 4 or 5).
- Development of new business activities (84% respondents scored 4 or 5);



The lowest scored indicator was the signature of cooperation agreements but still having a high overall satisfaction of 82%. Considering that this was the first ever EU-India matchmaking event organised by the ECCP, marking the first contact with the Indian business ecosystem for the vast majority of the EU delegation, the event yielded a very good number of cooperation cases, signalling strong interest from the participants in this market.

Overall, the event is considered very relevant for the EU participants, who achieved, in their majority, the main goals of the event, with room for improvement in future events. The table below displays the average note scored by each objective:

Objective	Average score
Vision and knowledge of new markets and technology trends	4.62
Knowledge of geographical market entry barriers for cluster organisations / members	4.62
Signature of cooperation agreements between companies and/or laboratories within participating EU clusters	4.08
Development of new business activities	4.54
Increased international visibility and market penetration: facilitate search for strategic alliances/partners	4.77
Accessing new research and innovation competences and developing concrete projects	4.69

Table 3 Relevance of the event towards individual objectives (average score)

#### 2.3 Event feedback: event content and structure

Participants were asked to rate several indicators related to the overall quality of the event through a 0 to 5 score (0 being the lowest quality and 5 being the highest quality). The participants were also asked to express feedback on several general aspects of the event. The questions were formulated in a "Yes/No" manner. All results are detailed in the section below.

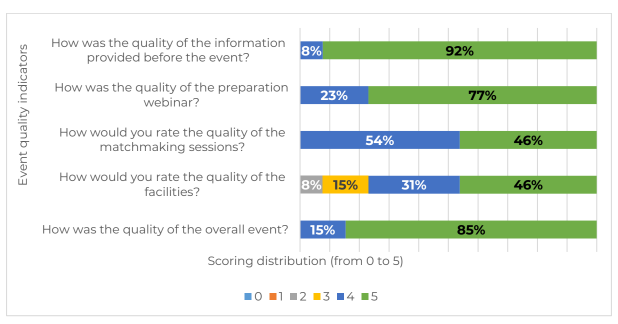


Figure 11 Overall event quality (scoring distribution)



The respondents expressed significant satisfaction with the overall quality of the event, with 100% of them scoring 4 or 5 in all categories but the quality of the facilities, which scored an overall satisfaction of 83%. Participants generally indicated that the room used for the matchmaking session was rather small and packed with tables which led to significant noise during times when it was fully occupied.

#### The average satisfaction regarding the overall organisation of the event was 97%.

In summary, the table below displays the average note scored by each indicator:

Indicator	Average
mulcator	score
How was the quality of the information provided before the event?	4.92
How was the quality of the preparatory webinars?	4.77
How would you rate the quality of the matchmaking sessions?	4.46
How would you rate the quality of the facilities?	4.15
How was the quality of the overall event?	4.85

Table 4 Overall event quality (average score)

Several other indicators were assessed in a "Yes/No" manner, resulting the following:

- 100% of the respondents considered that 20 minutes was a proper meeting time slot in this matchmaking;
- 100% of the respondents found the topics of the event useful and the presentations suitable for the event;
- 100% of the respondents confirmed that the event met their expectations. Positive feedback and testimonials were collected from the European delegation, and presented in the sections below.

When asked in the survey with what countries are they interested in partnering with in the future, the respondents showed **strong interest in cooperating with non-European countries**. Also, the respondents expressed interest for remote regions with strong potential for business cooperation with EU, but which are difficult to reach by themselves, and where ECCP missions would be beneficial:

- the most desired destination was North America, with USA being mentioned 9 times, Mexico 6 times and Canada 4 times;
- the second most desired destination was Asia, with Japan and South Korea being mentioned 5 times each, Indonesia, Malaysia and UAE mentioned 2 times each, Taiwan and Singapore 1 time each;
- the third preferred destination was South America, with Brazil being mentioned 4 times;
- finally, South Africa and Australia were mentioned 1 time each.

An overview of the countries of interest for the EU delegation is presented in the figure below:



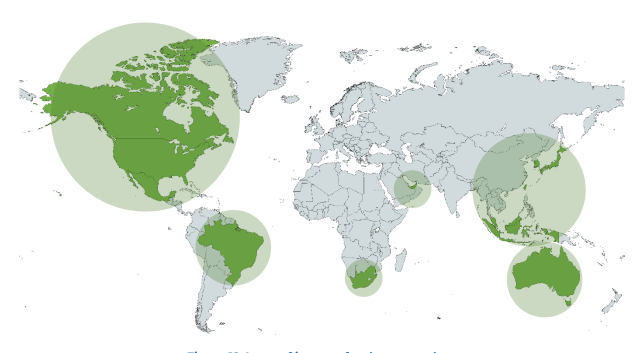


Figure 12 Areas of interest for the respondents

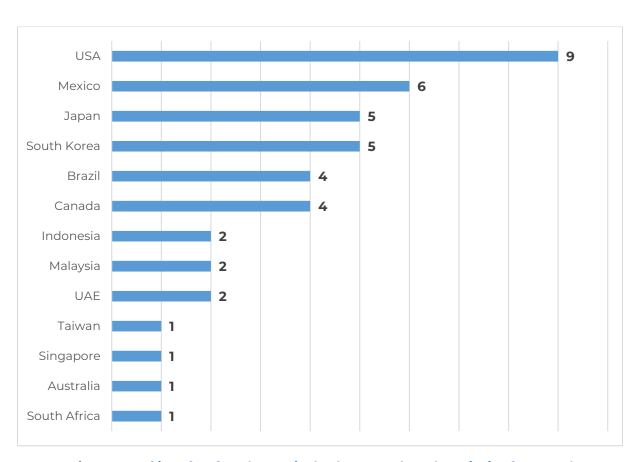


Figure 13 Ranking of preferred countries by the respondents (mentioning frequency)



#### 2.4 Event feedback: testimonials

"India is a vibrant tech hub filled with opportunities waiting to be explored. During the three days of the Bengaluru Tech Summit, I had the privilege of connecting with over 100 professionals. The diversity of technologies and the range of people I encountered at this event surpassed anything I've experienced at any other event!"

Marius Geru, OpenHub Creative Cluster, Romania

The ECCP Cluster Matchmaking in India combined with the Bengaluru Tech Summit was one of the most extraordinary experiences of my life. India is a country of many contrasts, which surprised me with its extraordinary technological solutions, plethora of innovations and great organisation of a world-class megaevent. On the other hand, we had the opportunity to see the many challenges faced by cities in terms of noise, smog, energy, and circular economy. We had many extremely inspiring and valuable meetings, and the Indian openness and friendliness will always remain in our memory."

Irena Łobocka, Sustainable Infrastructure Cluster, Poland

The events have been very productive and with substantial results. It was organized in a very professional manner and with big enthusiasm. I hope there will be more of such events in the future and I like to promote the ECCP to our Nordic networks."

Anders Thomsen, IndoNordic Innovation Cluster, Denmark

"My participation in the ECCP delegation visit to Bangalore was extremely useful and beneficial for me, as a professional, and also to my cluster organisation - CASTRA. The overall program, schedule and implementation of the ECCP visit were very optimal and exactly what was needed to boost the initiation and the development of cooperation cases between different EU and India tech organisations - there were plenty of opportunities to meet and discuss with potential partners, in both formal and informal environments, according the professional interest of the delegates. All this allowed to strengthen both the links and the interactions among the EU participants and the interactions with the Indian partners. In addition, the visit allowed the EU delegates to experience directly the rich Indian culture and thus establish better grounds for deeper mutual understanding and interactions. This was for sure among the best and most fruitful ECCP organised missions for my cluster, allowing us to initiate. develop and strengthen strategic interactions with the fast-growing economy and professionals of India. It would not be possible for us to achieve this without the ECCP support and we are confident the outcomes of this mission are opening new grounds for sustainable RDI and B2B development for my cluster and its members, and will have strong impact to us."

Vesselin Vassilev, CASTRA, Bulgaria

"An insightful opportunity to discover, connect and fundament corridors of cooperation between our quadruple helix stakeholders in Romania and the Indian and international counterparts and to work on coopetition based on quality rather than pricing among our regions."

Andra Tanase, Transilvania IT, Romania





"Bangalore is a vibrant ecosystem encompassing a lot of potential for Portuguese production technologies industry. The EU-India matchmaking enabled to establish promising contacts with a myriad of Indian organizations, which offer pertinent potential for future business and innovation related cooperations."

Pedro Rocha, PRODUTECH, Portugal

"Participation in this event has opened valuable opportunities for international collaboration in the fields of agriculture and innovation. We expect to develop knowledge transfer initiatives that will facilitate access to best practices and innovative methods."

Diana Chifor, AgroTransilvania, Romania

"I had the privilege of attending the Bengaluru Tech Summit, which proved to be a significant milestone for our organisation. This event provided an excellent platform to connect with the Indian technology ecosystem and explore collaboration opportunities. During the summit, we conducted over 40 meetings, uncovering numerous possibilities for partnerships with Indian companies across various sectors. Additionally, it was inspiring to engage with innovative Indian startups and gain insights into their approaches to technology and entrepreneurship."

Marius Alexa, ICONIC Cluster, Romania

"Participation in the Bengaluru Tech Summit has been a pivotal opportunity for AI Cluster Bulgaria to forge meaningful connections in the fields of AI and Microelectronics. This event enabled us to engage with leading industry players, academic institutions, and government representatives, fostering discussions around cutting-edge innovations and potential collaborations."

Kristina Eskenazi, Al Cluster Bulgaria, Bulgaria

"Successfully partnered with Indian companies to gain access to a vast and growing consumer market, leveraging local expertise to navigate regulatory and cultural nuances."

Oana Raita, Transylvania Energy Cluster, Romania

"Through this event, we gained insights into market trends and regulatory frameworks, enhancing our approach to the Indian market. We are optimistic about formalising partnerships that emerged from this event, which we expect will foster innovation and contribute to mutual growth."

Dimitar Dimitrov, Health and Life Sciences Cluster, Bulgaria

"The meetings and the event facilitated valuable connections with potential business partners and technology providers, paving the way for future joint ventures. We anticipate this exposure will strengthen our position in the global furniture industry while fostering sustainable growth and innovation for our cluster."

Andreea Pop, Transylvanian Furniture Cluster, Romania





## **Annexes**



## **Annex 1. List of participants**

European delegation		
Organisation	Country	Туре
IndoNordic Innovation Cluster	Denmark	Cluster
Transylvania IT	Romania	Cluster
Transylvanian Furniture Cluster	Romania	Cluster
AgroTransilvania Cluster	Romania	Cluster
UAB Miniskipas	Lithuania	SME
Health and Life Sciences Cluster	Bulgaria	Cluster
Sustainable Infrastructure Cluster	Poland	Cluster
Al Cluster Bulgaria	Bulgaria	Cluster
ICONIC	Romania	Cluster
Open Hub Creative Cluster	Romania	Cluster
Transylvania Energy Cluster	Romania	Cluster
PRODUTECH	Portugal	Cluster
CASTRA	Bulgaria	Cluster
AQM Normandy	France	Cluster
Indian delegation		
Organisation	Country	Туре
ITTStar Global Services	India	SME
Fidelitus	India	SME
Precious Infosystem	India	SME
Bangalore Bioinnovation Centre	India	Cluster
iBirds Software Services	India	SME
Naksys Global Technologies	India	SME
Swaransh IT Solutions	India	SME
Indian Institute of Technology Madras	India	University





Inspiroworks	India	SME
Provenience Global	India	SME
Artpark	India	Cluster
ATEAM Infosoft Solutions	India	SME
iQud Tek	India	SME
Zeonai Labs	India	SME
GITAM University	India	University
Kovaion Consulting	India	SME
Inofty Software	India	SME
Genomiki	India	SME
IKP Eden	India	RDI
Норе	India	SME
ALGO Botix	India	SME
Provab Technosoft	India	SME
Dept.of Electronics, IT, BT and S&T	India	Public
KRISEMI Design Technologies	India	SME
Nextica Technology	India	SME
RedPluto Analytics	India	SME
Royal Hardware Mart	India	SME
Bharat Dome Innovation	India	SME
Agrowtein	India	SME
B2yinfy	India	SME
Reprosci Simulations & Learning Systems	India	SME
Posspole	India	Cluster
TATA	India	SME
Yamtram	India	SME
NileForge Technology	India	SME
Cloacktech Solutions	India	SME





QpiAI	India	SME
JLL Technologies	India	SME
Xcodefix	India	SME
Amity University Noida	India	University
K-tech	India	SME
Koolmind Technolab	India	SME
King Stubb and Kasiva	India	SME
SR Next	India	SME
SoftwareBrio	India	SME
Ideafloats Technologies	India	SME
Hutech Solutions	India	SME
DG Future Tech	India	SME
Antarctica Global Technology	India	SME
Antastic Information Technologies	India	SME
Bengaluru S/T Cluster	India	Cluster
Bengaluru S/T Cluster  Brainware University Kolkata	India India	Cluster University
Brainware University Kolkata	India	University
Brainware University Kolkata Shucon Solutions	India India	University SME
Brainware University Kolkata Shucon Solutions EDA	India India India	University SME SME
Brainware University Kolkata Shucon Solutions EDA Bootronics	India India India India	University SME SME SME
Brainware University Kolkata Shucon Solutions EDA Bootronics Medhavi Skills University	India India India India India	University SME SME SME University
Brainware University Kolkata Shucon Solutions  EDA  Bootronics  Medhavi Skills University  TrackDfect Technologies	India India India India India	University SME SME SME University SME
Brainware University Kolkata Shucon Solutions  EDA  Bootronics  Medhavi Skills University  TrackDfect Technologies  Form B Design	India India India India India India India India	University SME SME SME University SME SME
Brainware University Kolkata Shucon Solutions  EDA  Bootronics  Medhavi Skills University  TrackDfect Technologies  Form B Design  Vision Al	India	University SME SME SME University SME SME SME SME
Brainware University Kolkata Shucon Solutions  EDA  Bootronics  Medhavi Skills University  TrackDfect Technologies  Form B Design  Vision Al  Yappes	India	University SME SME SME University SME SME SME SME SME
Brainware University Kolkata Shucon Solutions  EDA  Bootronics  Medhavi Skills University  TrackDfect Technologies  Form B Design  Vision Al  Yappes  42Law	India	University SME SME University SME SME SME SME SME SME SME
Brainware University Kolkata Shucon Solutions  EDA  Bootronics  Medhavi Skills University  TrackDfect Technologies  Form B Design  Vision Al  Yappes  42Law  USDC Global	India	University SME SME SME University SME SME SME SME SME SME SME SME SME



Cquest Capital	India	SME
Kaivale Technologies	India	SME
Alliance University Bengaluru	India	University
Institute of Information Technology Bangalore	India	University
Witmer	India	SME
Blue Santos Technologies	India	SME
Techwens Software	India	SME
Phenome Genome	India	SME
Cloudexis Technolabs	India	SME
MarsDevs	India	SME
K&S Partners	India	SME

Table 5 Participants list



© 2025— European Union. All rights reserved.

© European Union, 2025. The information and views set out in this document are those of the author(s) and do not necessarily reflect the official opinion of EISMEA or of the Commission. Neither EISMEA, nor the Commission can guarantee the accuracy of the data included in this document. Neither EISMEA, nor the Commission or any person acting on their behalf may be held responsible for the use which may be made of the information contained therein.