Rating Scale: 1 Bad 2 Well below average 3 Below average 4 Average 5 Good 6 Very Good 7 Excellent	
Category	Avg (Min, Max) Count
Section 1 - Event	
Overall Satisfaction with the Event	6.5(5,7)12
Satisfaction with content	6.5(5,7)12
Satisfaction with Speakers/ mentors etc.	6.6(5,7)12
Satisfaction with structure, design and pace of event	6.5(5,7)12
Please provide any other suggestions, comments etc.	
IP laws in India compared to global scenario.	
More roundtables on discussing India's potential in R&D and Innovation	on
Creating research-intensive higher education system	
Future prospects of Biotechnology	
Similar examples and guidelines with special focus to agri tech start up	os
Tech transfer India centric	
Business Exploration and Ties in the Middle east	
Though being from a STEM background I do feel entrepreneurial activ Hope to see some on the same topic.	ities from Arts and humanities should also be promoted and looked int
1 Government funding schemes to foster innovations & MSME growth	n in various sectors*

- 1. Government funding schemes to foster innovations & MSME growth in various sectors*
- 2. Public-Private-Partnership (PPP) initiatives in various sectors*

*Healthcare, Pharmaceutical, ESG, IT, Education etc. in India & globally

Really informative session.

Acessibility to videos of these events

Excellent talks

Good sessions, very informative

Excellent Data points captured. Deep search on the current innovation in India is essential to map.

Cameras and screens for speakers need some fine tuning (Eye contact with the online audience).

Presentation of Sir Janak was very informative and articulate. I really feel more CSR funds from Indian private sectors should directed to R & D funding of state run schools and colleges for accelerating the growth of ecosystem.

Looking forward to many more insightful events.... Thank you.