National Securities Depository Limited

ACG 24- Technical Task Force Meeting



Agenda



- Activities Done
- Technical Task Force Plan ahead
- Coordinator for Cross Training Seminar



TECHNICAL TASK FORCE – ACTIVITIES DONE



Technical Task force – Activities done

- ➤ Technical Task Force at 22nd ACG Cross training Seminar
 - Moderated Session on "Distributed Ledger Technology"
 - Conducted Breakout session on "NSDL journey towards Distributed Ledger Technology"
 - In collaboration with Risk & Recovery Management Task Force Session on "Cyber supply chain risk management" topic
- Conducted a survey to understand the adoption of AI/ML by CSDs, the apprehensions in adopting such technologies and the practical challenges
- ➤ Conducted webinar on "Managing Cybersecurity Risk with 3rd parties"



TECHNICAL TASK FORCE – PLAN FOR THE NEXT YEAR



Technical Task Force – FY2022-23 Plan

Sr. No.	Activity Description	Type	Planned Date
1	Outcomes and Analysis of AI / ML in CSDs	Survey	4 th November'22
2	AI/ML – The Technology	Workshop	16 th December'22



CISO Forum – FY2022-23 Plan

Sr. No.	Activity Description	Type	Planned Date
1	Tools, Practices, Frameworks adopted by CSD's for SOC	Survey	Dec, 2022

Coordinator for Cross Training Seminar (CTS)



- NSDL as a Convener of Technical Task Force had volunteered as a coordinator of ACG CTS. As a CTS Coordinator NSDL has followed the below activities.
 - Coordinating between Task Force members and host of CTS
 - Provide suggestions regarding recent topics / recent developments to various
 Task Forces to facilitate them in finalising the topics for presentation
 - Request other regional associations to nominate Speakers / participate in the
 CTS program
 - Co-ordinate with the task force members to ensure that the presentations are
 prepared as per the schedule



Coordinator for Cross Training Seminar

- Preparation of the final agenda for the program and sharing the same with the task force members
- Distribution of seminar material to participants, if required
- Obtain feedback and share the analysis of the same with the members to further improve future CTS programs



Thank You