BUREAU OF INDIAN STANDARDS

Program of Work

LITD 38: Quantum Technologies and Applications

Scope: Standardization in the field of quantum technologies, including quantum information

technologies (quantum computing and quantum simulation), quantum metrology, quantum

sources, quantum detectors, quantum communications, and fundamental quantum

technologies.

SI. No.

Doc No.

Liaison: ISO/IEC TC- (P): Quantum technologies

Published Standards								
S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.			
Standards under Development								
Projects Approved								
SI. No.	Doc No.			itle				
No Records Found								
Preliminary Draft Standards								
SI. No.	Doc No.			itle				
			No Records Found					
Drafts Standards in WC Stage								
SI. No.	Doc No.			itle				
			No Records Found					
Draft Standards Completed WC Stage								
SI. No.	Doc No.			itle				
1	LITD 38 (28401)	Information techno	logy - Quantum Computing	- Vocabulary				
Finalized Draft Indian Standard								
SI. No.	Doc No.			itle				
			No Records Found					
Finalized Draft Indian Standards under Print								

No Records Found

Title

Total Published Standards:0 Total Standards Under development:1

Aspect Wise Report

Product: 0

Code of Practices: 0

Methods of Test: 0

Terminology: 0

Dimensions: 0

System Standard: 0

Safety Standard: 0

Others: 0

Service Specification: 0

Process Specification: 0

Unclassified: 0

Annexure-I :List of Indian Standards Withdrawn/Superseded

SI. No.	IS No. & Year	Title			
No Records Found					

Annexure-II :List of Indian Product Standards

SI. No.	IS No. & Year	Title			
No Records Found					