BUREAU OF INDIAN STANDARDS

Program of Work

LITD 35 : Active Assisted Living

Scope: Standardization in the area of accessibility, interoperability of AAL systems, services, products and components; and standardization of system level aspects of AAL such as safety, security and privacy.

Liaison: IEC TC-SyC AAL (P): Active Assisted Living IEC TC- (P): Active Assisted Living

Published Standards					
S.No	IS No.	TITLE	Reaffirm M-Y	No. of Amds	Eqv.
1	IS 17802 (Part 1):	Accessibility for the ICT Products		1	Modified/Technically
	2021	and Services Part 1: Requirements			Equivalent
	EN 301 549				
2	IS 17802 (Part 2):	Accessibility for the ICT Products		-	
	2022	and Services Part 2: Determination			
		of Conformance			
3	IS 1885 (Part 89) :	Electrotechnical vocabulary Part		-	Identical under dual
	2023	871: Active assisted living AAL			numbering
	IEC 60050-871:				
	2021				
	IEC 60050-871:				
	2021				
4	IS/IEC/TS 63134 :	Active assisted living AAL use		-	Identical under single
	2020	cases			numbering
	IEC 63134: 2020				
	IEC 63134: 2020				

Published Standards

Standards under Development

Projects Approved			
SI. No.	SI. No. Doc No. Title		
	No Records Found		

Preliminary Draft Standards			
SI. No.	Doc No.	Title	
	No Records Found		

Drafts Standards in WC Stage			
SI. No.	Doc No.	Title	
No Records Found			

Draft Standards Completed WC Stage

SI. No.	Doc No.	Title
1	LITD 35 (26171)	IS 17802 Part 1 2021 Accessibility for the ICT Products and Services Part 1 Requirements
		Finalized Draft Indian Standard
SI. No.	Doc No.	Title
-		No Records Found
		Finalized Draft Indian Standards under Print
SI. No.	Doc No.	Title
		No Records Found

Total Published Standards:4 Total Standards Under development:1

Annexure-I :List of Indian Standards Withdrawn/Superseded				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		
1	IS 17802 (Part 1) : 2021	Accessibility for the ICT Products and Services Part 1 Requirements		
	ISO/TR 12885:2018			